

Java Chapter 10: GUI (Swing)

Contents

Java Chapter 10: GUI (Swing)	1
Java GUI with Swing.....	1
Online Tutorials	2
Understanding the Content Pane	2
Using Color	4
Learning More About Layout Managers	6
Using BorderLayout	7
Using FlowLayout	10
Using GridLayout.....	12
Using CardLayout	14
Using the JPanel Class.....	24
An Event-Handling Example: KeyListener	38
Using AWTEvent Class Methods	41
Understanding x- and y-Coordinates	43
Handling Mouse Events	43
Using Menus	48
Using Specialized Menu Items	52
Using addSeparator().....	54
Using setMnemonic()	54
Key Terms	60
Chapter Summary	62
Programming Exercises	63
Game Zone.....	64

Java GUI with Swing

Java uses a library called Swing to create graphical interfaces. Swing is a set of program components for Java programmers that provide the ability to create graphical user interface

(GUI) components, such as buttons and scroll bars, that are independent of the windowing system for specific operating system

Online Tutorials

Understanding the Content Pane

Every Java Swing component that appears on the screen must be part of a **containment hierarchy**, which is a tree of components that has a top-level container at its uppermost level. JFrame, JDialog, and JApplet are Java's three top-level container classes. Every top-level container has a content pane that contains all the visible components in the container's user interface. So, for example, any of the following techniques causes a JButton to appear onscreen in a JFrame:

- The button can be placed directly on the content pane of the JFrame.
- The button can be placed on a container, like a JPanel, that is on the content pane of the JFrame. (You learn about the JPanel class later in this chapter.)
- The button can be placed on a container that is on another container that is on the content pane of a JFrame.
- And so on, with the content pane always at the top of the hierarchy.

A top-level container can contain a menu bar. A menu bar is a horizontal strip that conventionally is placed at the top of a container and contains user options. The menu bar, if there is one, is just above (and separate from) the content pane. A glass pane resides above the content pane. Figure 15-1 shows the relationship between a JFrame and its root, content, and glass panes.

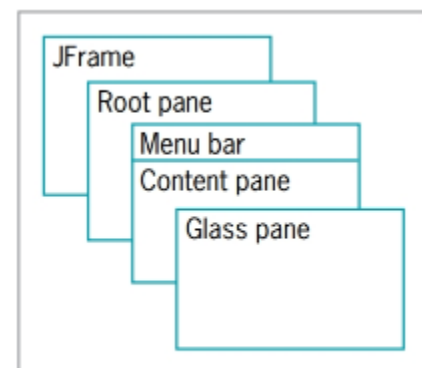


Figure 15-1 Parts of a JFrame

The glass pane is a powerful container feature. Tool tips, which you learned about in Chapter 14, reside on the glass pane. You also can draw your own graphics on the glass pane "on top of" components on a JFrame. (You will learn about drawing in the "Graphics" chapter.)

If you add a MouseListener to the glass pane, it prevents the mouse from triggering events on the components below the glass pane on the JFrame.

An additional layered pane exists above the root pane, but it is not often used explicitly by Java programmers. For more details, see the Java Web site.

Whenever you create a JFrame (or other top-level container), you can get a reference to its content pane using the `getContentPane()` method. In Chapter 14, you added and removed components from JFrames and set their layout managers without understanding you were using the content pane. You had this ability because Java automatically converts `add()`, `remove()`, and `setLayoutManager()` statements to more complete versions.

For example, the following three statements are equivalent within a class that descends from JFrame:

```
this.getContentPane().add(aButton);
getContentPane().add(aButton);
add(aButton);
```

In the first statement, `this` refers to the JFrame class in which the statement appears, and `getContentPane()` provides a reference to the content pane. In the second statement, `this` reference is implied. In the third statement, both the `this` reference and the `getContentPane()` call are implied.

Although you do not need to worry about the content pane if you only add components to, remove components from, or set the layout manager of a JFrame, you must refer to the content pane for all other actions, such as setting the background color.

When you write an application that adds multiple components to a content pane, it is more efficient to declare an object that represents the content pane than to keep calling the `getContentPane()` method.

For example, consider the following code in a JFrame class that adds three buttons:

```
getContentPane().add(button1);
getContentPane().add(button2);
getContentPane().add(button3);
```

You might prefer to write the following statements. The call to `getContentPane()` is made once, its reference is stored in a variable, and the reference name is used repeatedly with the call to the `add()` method:

```
Container con = getContentPane();
con.add(button1);
con.add(button2);
con.add(button3);
```

As an example, the class in Figure 15-2 creates a JFrame like the ones you created throughout Chapter 14, although to keep the example simple, no tasks are assigned to the button.

```

import java.awt.*;
import javax.swing.*;
public class JFrameWithExplicitContentPane extends JFrame
{
    private final int SIZE = 180;
    private Container con = getContentPane();
    private JButton button = new JButton("Press Me");
    public JFrameWithExplicitContentPane()
    {
        setSize(SIZE, SIZE);
        con.setLayout(new FlowLayout());
        con.add(button);
    }
    public static void main(String[] args)
    {
        JFrameWithExplicitContentPane frame =
            new JFrameWithExplicitContentPane();
        frame.setVisible(true);
    }
}

```

Figure 15-2 The JFrameWithExplicitContentPane class

To keep the examples simple, many programs shown in the figures in this chapter do not set a title or a default close operation. Recall that you can end a program without a specified close operation by pressing Ctrl+C at the command line.

In Figure 15-2, the `getContentPane()` method assigns a reference to a `Container` named `con`, and the `Container` reference is used later with the `setLayout()` and `add()` methods. Figure 15-3 shows the result. The frame constructed from the class in Figure 15-2 is identical to the one that would be constructed if the shaded parts were omitted.

When you want to use methods other than `add()`, `remove()`, or `setLayout()`, you must use a content pane. In the next section, you will learn about the `setBackground()` and `setForeground()` methods, which are used to change colors in a `JFrame`. If you use these methods without a content pane reference, the user will not see the results.

Using Color

The `Color` class defines colors for you to use in your applications. The `Color` class can be used with the `setBackground()` and `setForeground()` methods of the `Component` class to make your applications more attractive and interesting. When you use the `Color` class, you include the statement `import java.awt.Color;` at the top of your class file.

The statement `import java.awt.*;` uses the wildcard to import all of the types in the `java.awt` package, but it does not import `java.awt.Color`, `java.awt.Font`, or any other packages within `awt`. If you plan to use the classes from `java.awt` and from `java.awt.Color`, you must use both import statements.

The `Color` class defines named constants that represent 13 colors, as shown in Table 15-1. Although Java constants are usually written in all uppercase letters, as you learned in Chapter 2, Java's creators declared two constants for every color in the `Color` class—an uppercase version, such as `BLUE`, and a lowercase version, such as `blue`. Earlier versions of Java contained only the lowercase `Color` constants. (Two uppercase `Color` constants use an underscore in `DARK_GRAY` and `LIGHT_GRAY`; the lowercase versions are a single word: `darkgray` and `lightgray`.)

BLACK	GREEN	RED
BLUE	LIGHT_GRAY	WHITE
CYAN	MAGENTA	YELLOW
DARK_GRAY	ORANGE	
GRAY	PINK	

Table 15-1 `Color` class constants

You can also create your own `Color` object with the following statement:

```
Color someColor = new Color(r, g, b);
```

In this statement, `r`, `g`, and `b` are numbers representing the intensities of red, green, and blue you want in your color. The numbers can range from 0 to 255. For example, the color black is created using `r`, `g`, and `b` values 0, 0, 0, and white is created by 255, 255, 255. The following statement produces a dark purple color that has red and blue components, but no green.

```
Color darkPurple = new Color(100, 0, 100);
```

You can create more than 16 million custom colors using this approach. Some computers cannot display each of the 16 million possible colors; each computer displays the closest color it can to the requested color.

You also can create a `Color` object using four arguments. The fourth argument is the alpha value, which indicates the color's level of transparency and can be a value from 0.0 to 1.0. If you use no fourth argument or 1.0, the color is completely opaque. If you use 0.0 as the fourth argument, the color is completely transparent.

```

import java.awt.*;
import javax.swing.*;
import java.awt.Color;
public class JFrameWithColor extends JFrame
{
    private final int SIZE = 180;
    private Container con = getContentPane();
    private JButton button = new JButton("Press Me");
    public JFrameWithColor()
    {
        setSize(SIZE, SIZE);
        con.setLayout(new FlowLayout());
        con.add(button);
        con.setBackground(Color.YELLOW);
        button.setBackground(Color.RED);
        button.setForeground(Color.WHITE);
    }
    public static void main(String[] args)
    {
        JFrameWithColor frame = new JFrameWithColor();
        frame.setVisible(true);
    }
}

```

Figure 15-4 The JFrameWithColor class

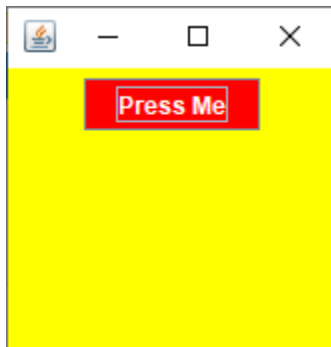


Figure 15-5 Execution of the JFrameWithColor application

Learning More About Layout Managers

As you learned in Chapter 14, a layout manager is an object that controls the size and position of components inside a Container object. The layout manager that you assign to a Container determines how its components are sized and positioned. Layout manager classes are interfaces that are part of the JDK; they align your components so the components

neither crowd each other nor overlap. For example, you have already learned that the `FlowLayout` layout manager positions components in rows from left to right across their container. Other layout managers arrange components in equally spaced columns and rows or center components within their container. Each component you place within a `Container` can also be a `Container` itself, so you can assign layout managers within layout managers. The Java platform supplies layout managers that range from the very simple (`FlowLayout` and `GridLayout`) to the special purpose (`BorderLayout` and `CardLayout`) to the very flexible (`GridBagLayout` and `BoxLayout`). Table 15-2 lists each layout manager and situations in which each is commonly used.

Layout Manager	When to Use
<code>BorderLayout</code>	Use when you add components to a maximum of five sections arranged in north, south, east, west, and center positions
<code>FlowLayout</code>	Use when you need to add components from left to right; <code>FlowLayout</code> automatically moves to the next row when needed, and each component takes its preferred size
<code>GridLayout</code>	Use when you need to add components into a grid of rows and columns; each component is the same size
<code>CardLayout</code>	Use when you need to add components that are displayed one at a time
<code>BoxLayout</code>	Use when you need to add components into a single row or a single column
<code>GridBagLayout</code>	Use when you need to set size, placement, and alignment constraints for every component that you add

Table 15-2 Java layout managers

Using `BorderLayout`

The `BorderLayout` manager is the default manager class for all content panes. You can use the `BorderLayout` class with any container that has five or fewer components. (However, any of the components could be a container that holds even more components.) When you use the `BorderLayout` manager, the components fill the screen in five regions: north, south, east, west, and center. If you do not specify a region when you add a component to a `BorderLayout`, the component is placed in the center region. In Chapter 14, when you placed multiple components in a `BorderLayout` without specifying a region, each new component obscured the previous one in the center region.

Figure 15-6 shows a `JFrame` that uses `BorderLayout`; each of the five regions in the content pane contains a `JButton` object with descriptive text.

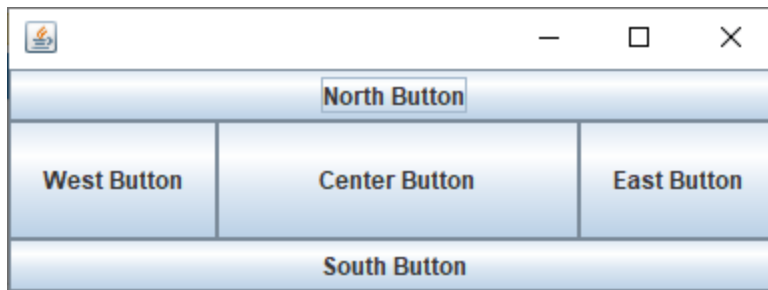


Figure 15-6 Output of the JDemoBorderLayout application

When you add a component to a container that uses BorderLayout, the `add()` method uses two arguments: the component and the region to which the component is added. The BorderLayout class provides five named constants for the regions—`BorderLayout.NORTH`, `.SOUTH`, `.EAST`, `.WEST`, and `.CENTER`—or you can use the Strings those constants represent: "North", "South", "East", "West", or "Center".

Figure 15-7 shows the class that creates the output in Figure 15-6.

```
import javax.swing.*;
import java.awt.*;
public class JDemoBorderLayout extends JFrame
{
    private JButton nb = new JButton("North Button");
    private JButton sb = new JButton("South Button");
    private JButton eb = new JButton("East Button");
    private JButton wb = new JButton("West Button");
    private JButton cb = new JButton("Center Button");
    private Container con = getContentPane();
```

Figure 15-7 The JDemoBorderLayout class (*continues*)


```

public JDemoBorderLayout()
{
    con.setLayout(new BorderLayout());
    con.add(nb, BorderLayout.NORTH);
    con.add(sb, BorderLayout.SOUTH);
    con.add(eb, BorderLayout.EAST);
    con.add(wb, BorderLayout.WEST);
    con.add(cb, BorderLayout.CENTER);
    setSize(400, 150);
}
public static void main(String[] args)
{
    JDemoBorderLayout frame = new JDemoBorderLayout();
    frame.setVisible(true);
}
}

```

Figure 15-7 The JDemoBorderLayout class

The JDemoBorderLayout program in Figure 15-7 uses the `setLayout()` and `add()` methods with the content pane reference. The reference could also be omitted.

When using `BorderLayout`, you can use the constants `PAGE_START`, `PAGE_END`, `LINE_START`, `LINE_END`, and `CENTER` instead of `NORTH`, `SOUTH`, `EAST`, `WEST`, and `CENTER`. Rather than using geographical references, these constants correspond to positions as you might picture them on a printed page. Also, if you add the following import statement at the top of your file, you can simply refer to `CENTER` instead of

```
BorderLayout.CENTER: import static java.awt.BorderLayout.*;
```

When you place exactly five components in a container and use a different region for each in a `BorderLayout`, each component fills one entire region, as illustrated in Figure 15-6. When the application runs, Java determines the exact size of each component based on the component's contents. When you resize a Container that uses `BorderLayout`, the regions also change in size. If you drag the Container's border to make it wider (using a mouse, or a finger or stylus on a touch screen), the north, south, and center regions become wider, but the east and west regions do not change.

If you increase the Container's height, the east, west, and center regions become taller, but the north and south regions do not change. In Figure 15-7, an anonymous `BorderLayout` object is created when the constructor is called within the `setLayout()` method. Instead, you could declare a named `BorderLayout` object and use its identifier in the `setLayout()` call. However, it's not necessary to use either technique to specify `BorderLayout` because it is the

default layout manager for all content panes. You must use `setLayout()` with other managers such as `FlowLayout`.

When you use `BorderLayout`, you are not required to add components into each of the five regions. If you add fewer components, any empty component regions disappear, and the remaining components expand to fill the available space. If any or all of the north, south, east, or west areas are left out, the center area spreads into the missing area or areas. However, if the center area is left out, the north, south, east, or west areas do not change.

Using `FlowLayout`

Recall from Chapter 14 that you can use the `FlowLayout` manager class to arrange components in rows across the width of a `Container`. With `FlowLayout`, each `Component` that you add is placed to the right of previously added components in a row; or, if the current row is filled, the `Component` is placed to start a new row.

When you use `BorderLayout`, the `Components` you add fill their regions—that is, each `Component` expands or contracts based on its region's size. However, when you use `FlowLayout`, each `Component` retains its default size, or preferred size. For example, a `JButton`'s preferred size is the one that is large enough to hold the `JButton`'s text comfortably. Unlike `BorderLayout`, when you use `FlowLayout` and then resize the window, each component retains its size, but it might become partially obscured or change position.

The `FlowLayout` class contains three constants you can use to align `Components` with a `Container`:

- `FlowLayout.LEFT`
- `FlowLayout.CENTER`
- `FlowLayout.RIGHT`

If you do not specify alignment, `Components` are center-aligned in a `FlowLayout` `Container` by default. Figure 15-8 shows an application that uses the `FlowLayout.LEFT` and `FlowLayout.RIGHT` constants to reposition `JButtons`. In this example, a `FlowLayout` object named `layout` is used to set the layout of the content pane. When the user clicks a button, the shaded code in the `actionPerformed()` method changes the alignment to left or right using the `FlowLayout` class `setAlignment()` method. Figure 15-9 shows the application when it starts, how the `JButton` `Components` are repositioned after the user clicks the “L” button, and how the `Components` are repositioned after the user clicks the “R” button.

```

import javax.swing.*;
import java.awt.*;
import java.awt.event.*;
public class JDemoFlowLayout extends JFrame implements ActionListener
{
    private JButton leftButton = new JButton("L Button");
    private JButton rightButton = new JButton("R Button");
    private Container con = getContentPane();
    private FlowLayout layout = new FlowLayout();
    public JDemoFlowLayout()
    {
        con.setLayout(layout);
        con.add(leftButton);
        con.add(rightButton);
        leftButton.addActionListener(this);
        rightButton.addActionListener(this);
        setSize(500, 100);
    }
}

```

Figure 15-8 The JDemoFlowLayout application (*continues*)

```

@Override
public void actionPerformed(ActionEvent event)
{
    Object source = event.getSource();
    if(source == leftButton)
        layout.setAlignment(FlowLayout.LEFT);
    else
        layout.setAlignment(FlowLayout.RIGHT);
    con.invalidate();
    con.validate();
}
public static void main(String[] args)
{
    JDemoFlowLayout frame = new JDemoFlowLayout();
    frame.setVisible(true);
}
}

```

Figure 15-8 The JDemoFlowLayout application

The last statements in the JDemoFlowLayout class call `invalidate()` and `validate()`. The `invalidate()` call marks the container (and any of its parents) as needing to be laid out. The `validate()` call causes the components to be rearranged based on the newly assigned layout.

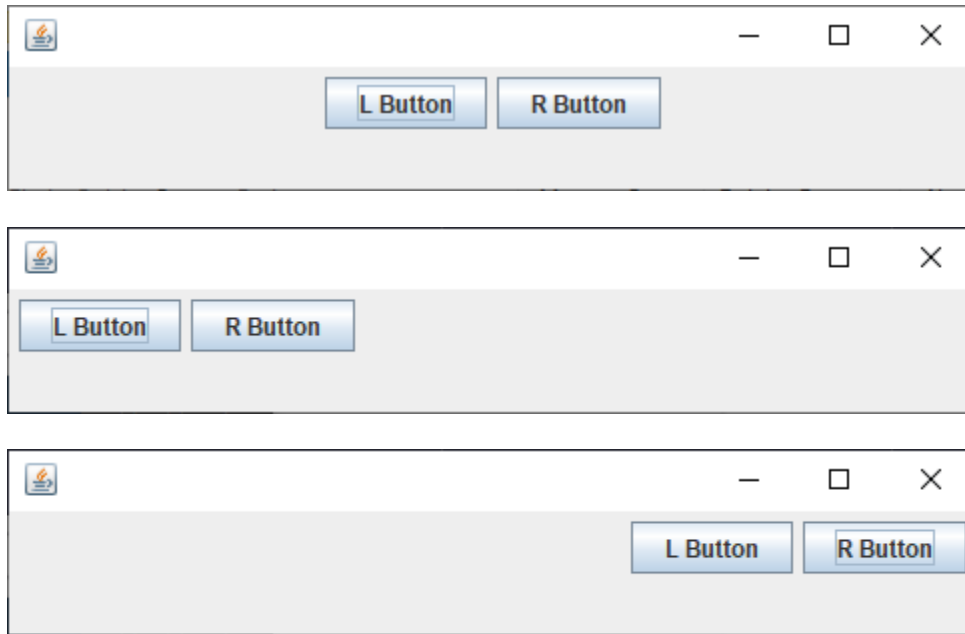


Figure 15-9 The `JDemoFlowLayout` application as it first appears on the screen, after the user chooses the “L” button, and after the user chooses the “R” button

Using GridLayout

If you want to arrange components into equal rows and columns, you can use the `GridLayout` manager class. When you create a `GridLayout` object, you indicate the numbers of rows and columns you want, and then the container surface is divided into a grid, much like the screen you see when using a spreadsheet program. For example, the following statement establishes an anonymous `GridLayout` with four horizontal rows and five vertical columns in a `Container` named `con`:

```
con.setLayout(new GridLayout(4, 5));
```

Specifying rows and then columns when you use `GridLayout` might seem natural to you, because this is the approach you take when defining two-dimensional arrays

As you add new `Components` to a `GridLayout`, they are positioned in sequence from left to right across each row. Unfortunately, you can’t skip a position or specify an exact position for a component. (However, you can add a blank component such as a label or panel to a grid position to give the illusion of skipping a position.) You also can specify a vertical and horizontal gap measured in pixels, using two additional arguments. For example, Figure 15-10 shows a `JDemoGridLayout` program that uses the shaded statement to establish a `GridLayout` with three horizontal rows and two vertical columns, and horizontal and

vertical gaps of five pixels each. Five `JButton` Components are added to the `JFrame`'s automatically retrieved content pane.

```
import javax.swing.*;
import java.awt.*;
public class JDemoGridLayout extends JFrame
{
    private JButton b1 = new JButton("Button 1");
    private JButton b2 = new JButton("Button 2");
    private JButton b3 = new JButton("Button 3");
    private JButton b4 = new JButton("Button 4");
    private JButton b5 = new JButton("Button 5");
    private GridLayout layout = new GridLayout(3, 2, 5, 5);
    private Container con = getContentPane();
    public JDemoGridLayout()
    {
        con.setLayout(layout);
        con.add(b1);
        con.add(b2);
        con.add(b3);
        con.add(b4);
        con.add(b5);
        setSize(200, 200);
    }
    public static void main(String[] args)
    {
        JDemoGridLayout frame = new JDemoGridLayout();
        frame.setVisible(true);
    }
}
```

Figure 15-10 The `JDemoGridLayout` class

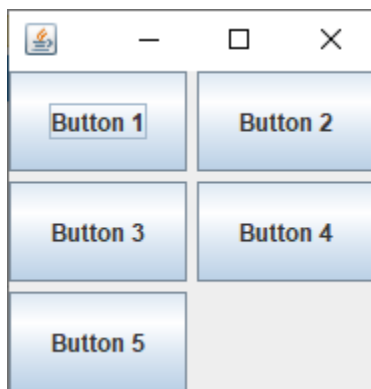


Figure 15-11 Output of the `JDemoGridLayout` program

Figure 15-11 shows the output of the `JDemoGridLayout` application. The Components are placed into the pane across the three rows. Because there are six positions but only five Components, one spot remains unused.

With `GridLayout`, you can specify the number of rows and use 0 for the number of columns to let the layout manager determine the number of columns, or you can use 0 for the number of rows, specify the number of columns, and let the layout manager calculate the number of rows.

When trying to decide whether to use `GridLayout` or `FlowLayout`, remember the following:

- Use `GridLayout` when you want components in fixed rows and columns and you want the components' size to fill the available space.
- Use `FlowLayout` if you want Java to determine the rows and columns, do not want a rigid row and column layout, and want components to retain their "natural" size when their container is resized so their contents are fully visible.

Using CardLayout

The `CardLayout` manager generates a stack of containers or components, one on top of another, much like a blackjack dealer reveals playing cards one at a time from the top of a deck. Each component in the group is referred to as a card, and each card can be any component type—for example, a `JButton`, `JLabel`, or `JPanel`. You use a `CardLayout` when you want multiple components to share the same display space.

A card layout is created from the `CardLayout` class using one of two constructors:

- `CardLayout()` creates a card layout without a horizontal or vertical gap.
- `CardLayout(int hgap, int vgap)` creates a card layout with the specified horizontal and vertical gaps. The horizontal gaps are placed at the left and right edges. The vertical gaps are placed at the top and bottom edges.

For example, Figure 15-12 shows a `JDemoCardLayout` class that uses a `CardLayout` manager to create a stack of `JButtons` that contain the labels Ace of Hearts, Three of Spades, and Queen of Clubs. In the class constructor, you need a slightly different version of the `add()` method to add a component to a content pane whose layout manager is `CardLayout`.

The format of the method is:

```
add(aString, aContainer);
```

In this statement, aString represents a name you want to use to identify the Component card that is added.

```
import javax.swing.*;
import java.awt.*;
import java.awt.event.*;
public class JDemoCardLayout extends JFrame implements ActionListener
{
    private CardLayout cards = new CardLayout();
    private JButton b1 = new JButton("Ace of Hearts");
    private JButton b2 = new JButton("Three of Spades");
    private JButton b3 = new JButton("Queen of Clubs");
    private Container con = getContentPane();
    public JDemoCardLayout()
    {
        con.setLayout(cards);
        con.add("ace", b1);
        b1.addActionListener(this);
        con.add("three", b2);
        b2.addActionListener(this);
        con.add("queen", b3);
        b3.addActionListener(this);
        setSize(200, 100);
    }
    @Override
    public void actionPerformed(ActionEvent e)
    {
        cards.next(getContentPane());
    }
    public static void main(String[] args)
    {
        JDemoCardLayout frame = new JDemoCardLayout();
        frame.setVisible(true);
    }
}
```

Figure 15-12 The JDemoCardLayout class

In a program that has a CardLayout manager, a change of cards is usually triggered by a user's action. For example, in the JDemoCardLayout program, each JButton can trigger the actionPerformed() method. Within this method, the statement next(getContentPane()) flips to the next card of the container. (The order of the cards depends on the order in which you add them to the container.) You also can use previous(getContentPane());, first(getContentPane());, and last(getContentPane()); to flip to the previous, first, and last

card, respectively. You can go to a specific card by using the String name assigned in the add() method call.

For example, in the application in Figure 15-12, the following statement would display “Three of Spades” because “three” is used as the first argument when the b2 object is added to the content pane in the JDemoCardLayout constructor:

```
cards.show(getContentPane(), "three");
```

Figure 15-13 shows the output of the JDemoCardLayout program when it first appears on the screen, after the user clicks the button or taps it on a touch screen once, and after the user clicks or taps the button a second time. Because each JButton is a card, each JButton consumes the entire viewing area in the container that uses the CardLayout manager. If the user continued to click or tap the card buttons in Figure 15-13, the cards would continue to cycle in order.

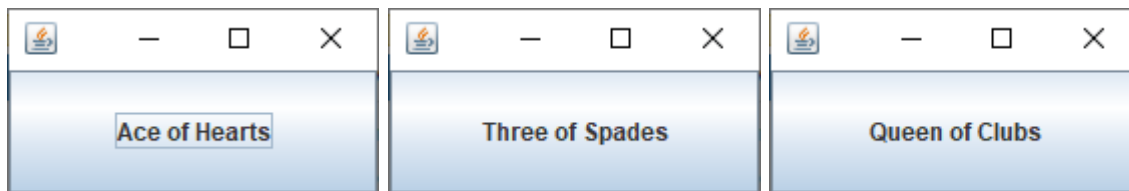


Figure 15-13 Output of JDemoCardLayout when it first appears on the screen, after the user clicks or taps once, and after the user clicks or taps twice

Using Advanced Layout Managers

Just as professional Java programmers are constantly creating new Components, they also create new layout managers. You can search the Web for third-party layout managers to find some interesting layout managers that have been created for Java. During your programming career, you might even create your own.

For example, when GridLayout is not sophisticated enough for your purposes, you can use GridBagLayout. The GridBagLayout manager allows you to add Components to precise locations within the grid, as well as to indicate that specific Components should span multiple rows or columns within the grid. For example, if you want to create a JPanel with six JButtons, in which two of the JButtons are twice as wide as the others, you can use GridBagLayout. This class is difficult to use because you must set the position and size for each component, and more than 20 methods are associated with the class. Visit the Java Web site for details on how to use this class.

Another layout manager option is the BoxLayout manager, which allows multiple components to be laid out either vertically or horizontally. The components do not wrap, so

a vertical arrangement of components, for example, stays vertically arranged when the frame is resized. The Java Web site can provide you with details.



You Do It

Using BorderLayout

Using layout managers in the containers in your applications allows flexibility in arranging the components that users see on the screen. In this section, you create a `JFrame` that uses a `BorderLayout` with components placed in each region. In the following sections, you will observe how the same components appear when other layout managers are used.

1. Open a new file, and then type the following first few lines of a program that demonstrates `BorderLayout` with five objects:

```
import javax.swing.*;
import java.awt.*;
public class JBorderLayout extends JFrame
{
```

2. Instantiate five `JButton` objects, each with a label that is the name of one of the regions used by `BorderLayout`:

```
private JButton nb = new JButton("North");
private JButton sb = new JButton("South");
private JButton eb = new JButton("East");
private JButton wb = new JButton("West");
private JButton cb = new JButton("Center");
```

3. Write the constructor that sets the `JFrame`'s layout manager and adds each of the five `JButtons` to the appropriate region. Also set the default close operation for the `JFrame`.

(continues)

(continued)

```
public JBorderLayout()
{
    setLayout(new BorderLayout());
    add(nb, BorderLayout.NORTH);
    add(sb, BorderLayout.SOUTH);
    add(eb, BorderLayout.EAST);
    add(wb, BorderLayout.WEST);
    add(cb, BorderLayout.CENTER);
    setDefaultCloseOperation(JFrame.EXIT_ON_CLOSE);
}
```

4. Add a `main()` method that instantiates a `JBorderLayout` object and sets its size and visibility, and include a closing curly brace for the class:

```
public static void main(String[] args)
{
    JBorderLayout jbl = new JBorderLayout();
    jbl.setSize(250, 250);
    jbl.setVisible(true);
}
}
```

5. Save the file as **JBorderLayout.java**, and then compile and execute it. The output looks like Figure 15-14. Each `JButton` entirely fills its region. (If you click the `JButtons`, they appear to be pressed, but because you have not implemented `ActionListener`, no other action is taken.)



Figure 15-14 Output of the `JBorderLayout` program

(continues)

(continued)

6. So you can observe the effects of changing the size of the viewing area, use your mouse to drag the right border of the `JFrame` to increase the width to approximately that shown in Figure 15-15. (You can use your touch screen if you have one.) Notice that the center region expands, while the east and west regions retain their original size.



Figure 15-15 Output of the `JBorderLayout` program after the user drags the right border to increase the width

7. Experiment with resizing both the width and height of the `JFrame`. Close the `JFrame` when you finish.

Using Fewer than Five Components with the `BorderLayout` Manager

When you use `JBorderLayout`, you are not required to place components in every region. For example, you might use only four components, leaving the north region empty. Next, you remove one of the objects from the `JBorderLayout` `JFrame` to observe the effect.

1. Open the **`JBorderLayout.java`** file, and immediately save it as **`JBorderLayoutNoNorth.java`**.
2. Change the class name to **`JBorderLayoutNoNorth`**. Also change the constructor name and the two instances of the class name in the `main()` method.
3. Remove the declaration of the “North” button, and within the constructor, remove the statement that adds the “North” button to the `JFrame`.

(continues)

(continued)

4. Save the file, compile it, and then run the program. The output appears as shown in Figure 15-16. The center region occupies the space formerly held by the north region.
5. Experiment with removing some of the other components from the `JBorderLayoutNoNorth` program.



Figure 15-16 Output of the `JBorderLayoutNoNorth` program

Using *FlowLayout*

Next, you modify the `JBorderLayout` program to demonstrate how the same components appear when using `FlowLayout`.

1. Open the **`JBorderLayout.java`** file, and immediately save it as **`JFlowLayoutRight.java`**.
2. Change the class name from `JBorderLayout` to **`JFlowLayoutRight`**. Also change the constructor name and the references to the name in the `main()` method.
3. Within the constructor, change the `setLayout()` statement to use `FlowLayout` and right alignment:

```
setLayout(new FlowLayout(FlowLayout.RIGHT));
```
4. Alter each of the five `add()` statements so that just the button name appears within the parentheses and the region is omitted. For example, `add(nb, BorderLayout.NORTH);` becomes the following:

```
add(nb);
```
5. Save the file, and then compile and execute it. Your output should look like Figure 15-17. The components have their “natural” size (or preferred size)—the minimum size the buttons need to display their labels. The buttons flow across the `JFrame` surface in a row until no more can fit; in Figure 15-17 the last two buttons added cannot fit in the first row, so they appear in the second row, right-aligned.

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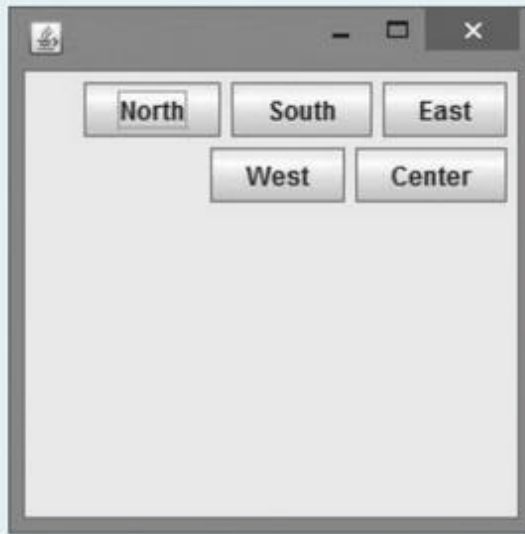


Figure 15-17 Output of the `JFlowLayoutRight` program

6. Experiment with widening and narrowing the `JFrame`, and observe how the components realign. Then close the `JFrame`.

Using *GridLayout*

Next, you modify a `JFrame` to demonstrate `GridLayout`.

1. Open the **`JFlowLayoutRight.java`** file, and save the file as **`JGridLayout.java`**.
2. Change the class name from `JFlowLayoutRight` to **`JGridLayout`**. Change the constructor name and the two references to the class in the `main()` method.
3. Within the constructor, change the `setLayout()` statement to establish a `GridLayout` with two rows, three columns, a horizontal space of two pixels, and a vertical space of four pixels:

```
setLayout(new GridLayout(2, 3, 2, 4));
```
4. Save the file, and then compile and execute it. The components are arranged in two rows and three columns from left to right across each row, in the order they were added to their container. Because there are only five components, one grid position still is available. See Figure 15-18.

(continues)

(continued)



Figure 15-18 Output of the JGridLayout program

5. Close the program.

Using CardLayout

Next, you create a `CardLayout` with five cards, each holding one of the `JButtons` used in the previous examples.

1. Open the **JGridLayout.java** file, and save the file as **JCardLayout.java**.
2. Change the class name from `JGridLayout` to **JCardLayout**. Also change the constructor name and the two references in the `main()` method.
3. Within the constructor, change the `setLayout()` statement to establish a `CardLayout`:

```
setLayout(new CardLayout());
```
4. Change the five `add()` statements that add the buttons to the content pane so that each includes a `String` that names the added component, as follows:

```
add("north", nb);  
add("south", sb);  
add("east", eb);  
add("west", wb);  
add("center", cb);
```
5. Save the file, and then compile and execute it. The output looks like Figure 15-19. You see only the “North” `JButton` because, as the first one added, it is the top card. You can click the button, but no actions take place because you have not implemented `ActionListener`.

(continues)

(continued)



Figure 15-19 Output of the JCardLayout program

6. Close the program.

Viewing All the Cards in CardLayout

Next, you modify the JCardLayout program so that its buttons can initiate events that allow you to view all five JButtons you add to the content pane.

1. Open the **JCardLayout.java** file, and save the file as **JCardLayout2.java**.
2. Change the class name, constructor name, and two main() method references from JCardLayout to JCardLayout2.
3. At the top of the file, add the import statement that adds the classes and methods that allow the class to respond to events:

```
import java.awt.event.*;
```
4. At the end of the class header, insert the following phrase so the JFrame can respond to button clicks:

```
implements ActionListener
```
5. Instead of an anonymous layout manager, you need to create a CardLayout manager with an identifier that you can use with the next() method when the user clicks a button. Immediately after the five JButton declaration statements, insert the following statement:

```
CardLayout cardLayout = new CardLayout();
```
6. Within the constructor, change the setLayout() statement so it uses the named layout manager:

```
setLayout(cardLayout);
```
7. At the end of the constructor, add five statements that allow each of the buttons to initiate an ActionEvent:

```
nb.addActionListener(this);  
sb.addActionListener(this);  
eb.addActionListener(this);  
wb.addActionListener(this);  
cb.addActionListener(this);
```

(continues)

(continued)

8. After the constructor's closing curly brace, add an `actionPerformed()` method that responds to user clicks. The method uses the `next()` method to display the next card (next button) in the collection.

```
@Override
public void actionPerformed(ActionEvent e)
{
    cardLayout.next(getContentPane());
}
```
9. Save, compile, and run the program. The output looks the same as in Figure 15-19: you see only the "North" JButton. However, when you click it, the button changes to "South", "East", "West", and "Center" in succession. Close the JFrame when you finish.

Using the JPanel Class

Using the BorderLayout, FlowLayout, GridLayout, and CardLayout managers would provide a limited number of screen arrangements if you could place only one Component in a section of the layout. Fortunately, you can greatly increase the number of possible component arrangements by using the JPanel class to create a panel, which is a plain, borderless surface that can hold lightweight GUI components such as buttons, check boxes, or other panels. Figure 15-20 shows the inheritance hierarchy of the JPanel class. You can see that every JPanel is a Container. By using JPanels within JPanels, you can create an infinite variety of screen layouts. The default layout manager for every JPanel is FlowLayout.

```
java.lang.Object
!-- java.awt.Component
    !-- java.awt.Container
        !-- javax.swing.JComponent
            !-- javax.swing.JPanel
```

Figure 15-20 The inheritance hierarchy of the JPanel class

To add a component to a JPanel, you call the container's `add()` method, using the component as the argument. For example, Figure 15-21 shows the code that creates a `JFrameWithPanels` class that extends `JFrame`. A JButton is added to a JPanel named `panel1`, and two more JButtons are added to another JPanel named `panel2`. Then `panel1` and `panel2` are added to the JFrame's content pane.


```

import javax.swing.*;
import java.awt.*;
import java.awt.Color;
public class JFrameWithPanels extends JFrame
{
    private final int WIDTH = 250;
    private final int HEIGHT = 120;
    private JButton button1 = new JButton("One");
    private JButton button2 = new JButton("Two");
    private JButton button3 = new JButton("Three");
    public JFrameWithPanels()
    {
        JPanel panel1 = new JPanel();
        JPanel panel2 = new JPanel();
        Container con = getContentPane();
        con.setLayout(new FlowLayout());
        con.add(panel1);
        con.add(panel2);
        panel1.add(button1);
        panel1.setBackground(Color.BLUE);
        panel2.add(button2);
        panel2.add(button3);
        panel2.setBackground(Color.BLUE);
        setSize(WIDTH, HEIGHT);
    }
    public static void main(String[] args)
    {
        JFrameWithPanels frame = new JFrameWithPanels();
        frame.setVisible(true);
    }
}

```

Figure 15-21 The JFrameWithPanels class

Figure 15-22 shows the output of the JFrameWithPanels program. Two JPanels have been added to the JFrame. Because this application uses the setBackground() method to make each JPanel's background blue, you can see where one panel ends and the other begins. The first JPanel contains a single JButton, and the second one contains two JButtons.

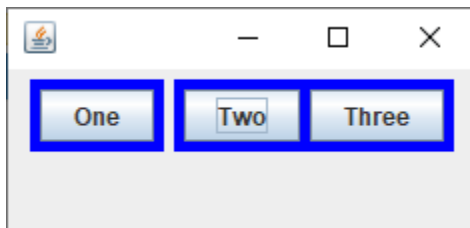


Figure 15-22 Output of the JFrameWithPanels application

When you create a JPanel object, you can use one of four constructors. In Chapters 7 and 13, you learned that a buffer is a block of memory set aside for a special purpose, such as creating a StringBuilder object or holding file output. A JPanel also is created in a buffer. The different constructors allow you to use default values or to specify a layout manager and whether the JPanel is double buffered. If you indicate double buffering, which is the default buffering strategy, you specify that additional memory space will be used to draw the JPanel offscreen when it is updated. With double buffering, a redrawn JPanel is displayed only when it is complete; this provides the viewer with updated screens that do not flicker while being redrawn.

The four constructors are as follows:

- JPanel() creates a JPanel with double buffering and a flow layout.
- JPanel(LayoutManager layout) creates a JPanel with the specified layout manager and double buffering.
- JPanel(Boolean isDoubleBuffered) creates a JPanel with a flow layout and the specified double-buffering strategy.
- JPanel(LayoutManager layout, Boolean isDoubleBuffered) creates a JPanel with the specified layout manager and the specified buffering strategy.

When you employ double buffering, the visible screen surface is called the primary surface, and the offscreen image is called the **back buffer**. The act of copying the contents from one surface to another is frequently referred to as a **block line transfer**, or **blitting**, because of the acronym blt, pronounced blit. Double buffering prevents “tearing,” the visual effect that occurs when you see parts of different images because the redrawing rate is not fast enough. As with most beneficial features, double buffering has a cost: additional memory requirements.

As with many aspects of Java, there are multiple ways to achieve the same results. For example, each of the following techniques creates a JPanel that uses a BorderLayout manager and double buffering:

- You can create a named layout and use it as an argument in a JPanel constructor:

```
orderLayout border = new BorderLayout();  
JPanel myPanel = new JPanel(border);
```

- You can use an anonymous layout manager in the JPanel constructor:

```
JPanel myPanel = new JPanel(new BorderLayout());
```

- You can create a JPanel and then set its layout manager using the setLayout() method and an anonymous layout manager:

```
JPanel myPanel = new JPanel();  
myPanel.setLayout(new BorderLayout());
```

- You can create a JPanel and then set its layout manager using the `setLayout()` method and a named layout manager:

```
JPanel myPanel = new JPanel();  
BorderLayout border = new BorderLayout();  
myPanel.setLayout(border);
```

- You can create a JPanel with two constructor arguments, explicitly indicating double buffering:

```
JPanel myPanel = new JPanel(new BorderLayout(), true);
```

When a JPanel will have a layout other than `FlowLayout`, specifying the layout manager when you create the JPanel is preferable for performance reasons. If you create the JPanel first and then change its layout, you automatically create an unnecessary `FlowLayout` object for the original instantiation.

You add components to a JPanel with the `add()` method. Figure 15-23 shows a `JDemoManyPanels` program in which the `JFrame` contains four `JPanels` and 12 `JButtons` that each display a single spelled-out number so you can better understand their positions. The automatically supplied content pane for the `JFrame` is assigned a `BorderLayout`, and each `JPanel` is assigned either a `GridLayout` or `FlowLayout` and placed in one of the regions (leaving the north region empty). One or more `JButtons` are then placed on each `JPanel`. Figure 15-24 shows the output as the user adjusts the borders of the `JFrame` to change its size. Using the code as a guide, be certain you understand why each `JButton` appears as it does in the `JFrame`.

```

import javax.swing.*;
import java.awt.*;
public class JDemoManyPanels extends JFrame
{
    // Twelve buttons
    private JButton button01 = new JButton("One");
    private JButton button02 = new JButton("Two");
    private JButton button03 = new JButton("Three");
    private JButton button04 = new JButton("Four");
    private JButton button05 = new JButton("Five");
    private JButton button06 = new JButton("Six");
    private JButton button07 = new JButton("Seven");
    private JButton button08 = new JButton("Eight");
    private JButton button09 = new JButton("Nine");
    private JButton button10 = new JButton("Ten");
    private JButton button11 = new JButton("Eleven");
    private JButton button12 = new JButton("Twelve");

    // Four panels
    private JPanel panel01 = new JPanel(new GridLayout(2, 0));
    private JPanel panel02 = new JPanel(new FlowLayout());
    private JPanel panel03 = new JPanel(new FlowLayout());
    private JPanel panel04 = new JPanel(new GridLayout(2, 0));

```

Figure 15-23 The JDemoManyPanels class (*continues*)

```

public JDemoManyPanels()
{
    setLayout(new BorderLayout());
    add(panel01, BorderLayout.WEST);
    add(panel02, BorderLayout.CENTER);
    add(panel03, BorderLayout.SOUTH);
    add(panel04, BorderLayout.EAST);

    panel01.add(button01);
    panel01.add(button02);
    panel01.add(button03);

    panel02.add(button04);
    panel02.add(button05);
    panel02.add(button06);

    panel03.add(button07);

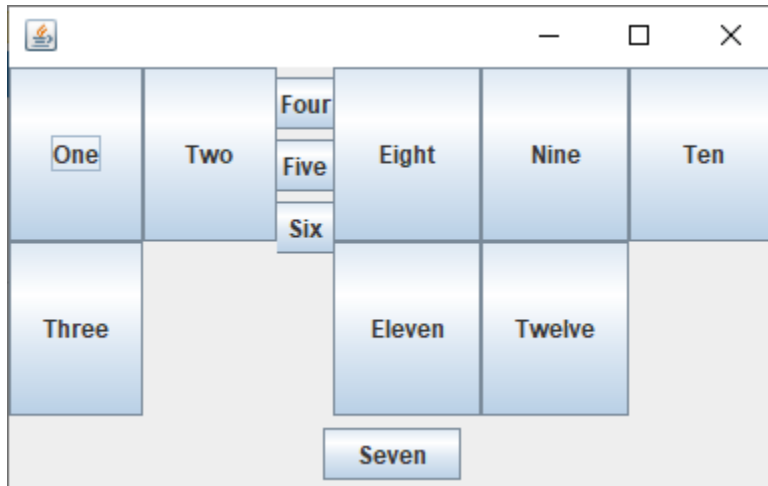
    panel04.add(button08);
    panel04.add(button09);
    panel04.add(button10);
    panel04.add(button11);
    panel04.add(button12);

    setSize(400, 250);
}
public static void main(String[] args)
{
    JDemoManyPanels frame = new JDemoManyPanels();
    frame.setVisible(true);
}
}

```

Figure 15-23 The JDemoManyPanels class

If you were creating a program with as many buttons and panels as the one in Figure 15-23, you might prefer to create arrays of the components instead of so many individually named ones. This example does not use an array so you can more easily see how each component is placed.



Swing containers other than JPanel and content panes generally provide Application Program Interface (API) methods that you should use instead of the `add()` method. See the Java Web site for details.

GridLayout provides you with rows and columns that are similar to a two-dimensional array. Therefore, it particularly lends itself to displaying arrays of objects. For example, Figure 15-25 contains a Checkerboard class that displays a pattern of eight rows and columns in alternating colors. The JPanel placed in the content pane has a GridLayout of eight by eight. Sixty-four JPanels are declared, and in a loop, one by one, they are instantiated and assigned to a section of the grid (see shaded statements). After each set of eight JPanels is assigned to the grid (when `x` is evenly divisible by 8), the first and second color values are reversed, so that the first row starts with a blue square, the second row starts with a white square, and so on. Within each row, all the even-positioned squares are filled with one color, and the odd-positioned squares are filled with the other. Figure 15-26 shows the output.

```

import java.awt.*;
import javax.swing.*;
import java.awt.Color;
public class Checkerboard extends JFrame
{
    private final int ROWS = 8;
    private final int COLS = 8;
    private final int GAP = 2;
    private final int NUM = ROWS * COLS;
    private int x;
    private JPanel pane = new JPanel
        (new GridLayout(ROWS, COLS, GAP, GAP));
    private JPanel[] panel = new JPanel[NUM];
    private Color color1 = Color.WHITE;
    private Color color2 = Color.BLUE;
    private Color tempColor;
    public Checkerboard()
    {
        add(pane);
        for(x = 0; x < NUM; ++x)
        {
            panel[x] = new JPanel();
            pane.add(panel[x]);
            if(x % COLS == 0)
            {
                tempColor = color1;
                color1 = color2;
                color2 = tempColor;
            }
        }
    }
}

```

Figure 15-25 The Checkerboard class (*continues*)

(continued)

```
        if(x % 2 == 0)
            panel[x].setBackground(color1);
        else
            panel[x].setBackground(color2);
    }
}
public static void main(String[] args)
{
    Checkerboard frame = new Checkerboard();
    final int SIZE = 300;
    frame.setSize(SIZE, SIZE);
    frame.setVisible(true);
}
}
```

Figure 15-25 The Checkerboard class

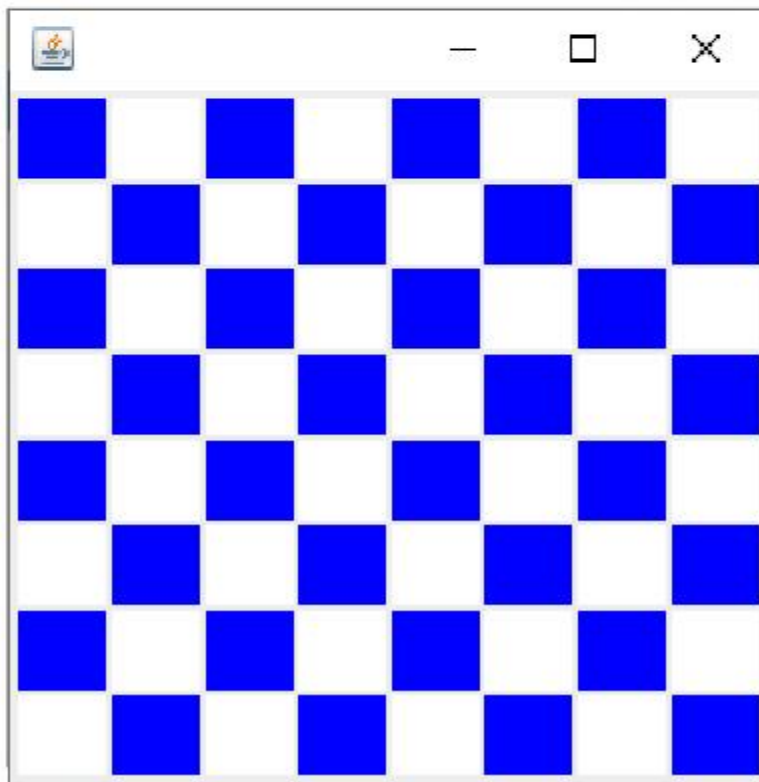


Figure 15-26 Output of the Checkerboard application

When creating the Checkerboard class, you might be tempted to create just two JPanels, one blue and one white, and add them to the content pane multiple times. However, each

GUI component can be contained only once. If a component is already in a container and you try to add it to another container, the component will be removed from the first container and then added to the second.

Creating JScrollPanes

When components in a Swing application require more display area than they have been allocated, you can use a JScrollPane container to hold the components in a way that allows a user to scroll initially invisible parts of the pane into view. A scroll pane provides scroll bars along the side or bottom of a pane, or both, with a viewable area called a viewport. Figure 15-27 displays the inheritance hierarchy of the JScrollPane class.

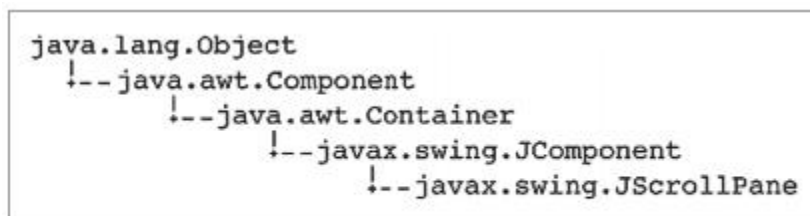


Figure 15-27 The inheritance hierarchy of the JScrollPane class

The JScrollPane constructor takes one of four forms:

- JScrollPane() creates an empty JScrollPane in which both horizontal and vertical scroll bars appear when needed.
- JScrollPane(Component) creates a JScrollPane that displays the contents of the specified component.
- JScrollPane(Component, int, int) creates a JScrollPane that displays the specified component and includes both vertical and horizontal scroll bar specifications.
- JScrollPane(int, int) creates a JScrollPane with both vertical and horizontal scroll bar specifications.

When you create a simple scroll pane using the constructor that takes no arguments, as in the following example, horizontal and vertical scroll bars appear only if they are needed; that is, if the contents of the pane cannot be fully displayed without them:

```
JScrollPane aScrollPane = new JScrollPane();
```

To force the display of a scroll bar, you can use class variables defined in the ScrollPaneConstants class, as follows:

```
ScrollPaneConstants.HORIZONTAL_SCROLLBAR_AS_NEEDED
ScrollPaneConstants.HORIZONTAL_SCROLLBAR_ALWAYS
ScrollPaneConstants.HORIZONTAL_SCROLLBAR_NEVER
```

```
ScrollPaneConstants.VERTICAL_SCROLLBAR_AS_NEEDED  
ScrollPaneConstants.VERTICAL_SCROLLBAR_ALWAYS  
ScrollPaneConstants.VERTICAL_SCROLLBAR_NEVER
```

For example, the following code creates a scroll pane that displays an image named picture, a vertical scroll bar, and no horizontal scroll bar:

```
JScrollPane scroll = new JScrollPane(picture,  
ScrollPaneConstants.VERTICAL_SCROLLBAR_ALWAYS,  
ScrollPaneConstants.HORIZONTAL_SCROLLBAR_NEVER);
```

Figure 15-28 shows a JScrollPaneDemo class in which a label with a large font is added to a panel. The scroll pane named scroll includes the panel and two scroll bars.

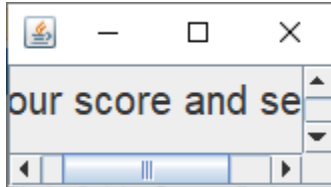
```
import javax.swing.*;  
import java.awt.*;  
public class JScrollPaneDemo extends JFrame  
{  
    private JPanel panel = new JPanel();  
    private JScrollPane scroll = new JScrollPane(panel,  
        ScrollPaneConstants.VERTICAL_SCROLLBAR_ALWAYS,  
        ScrollPaneConstants.HORIZONTAL_SCROLLBAR_ALWAYS);
```

Figure 15-28 The JScrollPaneDemo application (continues)

```
    private JLabel label = new JLabel("Four score and seven");  
    private Font bigFont = new Font("Arial", Font.PLAIN, 20);  
    private Container con;  
    public JScrollPaneDemo()  
    {  
        con = getContentPane();  
        label.setFont(bigFont);  
        con.add(scroll);  
        panel.add(label);  
    }  
    public static void main(String[] args)  
    {  
        final int WIDTH = 180;  
        final int HEIGHT = 100;  
        JScrollPaneDemo aFrame = new JScrollPaneDemo();  
        aFrame.setSize(WIDTH, HEIGHT);  
        aFrame.setVisible(true);  
    }  
}
```

Figure 15-28 The JScrollPaneDemo application

The JScrollDemo object in the program in Figure 15-28 is purposely set small enough (180 × 100) so that only part of the label it contains is visible at a time. A user can slide the scroll bars to view the entire label. Figure 15-29 shows the output with the scroll bar in two positions.



A Closer Look at Events and Event Handling

In Chapter 14, you learned that an `ActionEvent` is generated when a user clicks a button and an `ItemEvent` is generated when a user clicks a check box. Both of those event types descend from the abstract class `AWTEvent`, which is contained in the package `java.awt.event`. `AWTEvent` descends from `EventObject`, which descends from the `Object` class. Although you might think it would have been logical for the developers to name the event base class `Event` rather than `EventObject`, there is no currently active, built-in Java class named `Event`. Figure 15-30 illustrates the inheritance hierarchy of these relationships.



Figure 15-30 The inheritance hierarchy of event classes

You can see in Figure 15-30 that `ComponentEvent` is a parent to several event classes, including `InputEvent`, which is a parent of `KeyEvent` and `MouseEvent`. The family tree for events has roots that go fairly deep, but the class names are straightforward, and they share basic roles within your programs. For example, `ActionEvents` are generated by components that users can click, such as `JButtons` and `JCheckBoxes`, and `TextEvents` are

generated by components into which the user enters text, such as a JTextField. MouseEvents include determining the location of the mouse pointer and distinguishing between a single- and double-click. Table 15-3 lists some common user actions and the events that are generated from them.

User Action	Resulting Event Type
Click a button	ActionEvent
Click a component	MouseEvent
Click an item in a list box	ItemEvent
Click an item in a check box	ItemEvent
Change text in a text field	TextEvent
Open a window	WindowEvent
Iconify a window	WindowEvent
Press a key	KeyEvent

Table 15-3 Examples of user actions and their resulting event types

Because ActionEvents involve the mouse, it is easy to confuse ActionEvents and MouseEvents. If you are interested in ActionEvents, you focus on changes in a component (for example, a JButton on a JFrame being pressed); if you are interested in MouseEvents, your focus is on what the user does manually with the mouse (for example, clicking the left mouse button).

When you write programs with GUIs, you are always handling events that originate with the mouse or keys on specific Components or Containers. Just as your telephone notifies you when you have a call, the computer's operating system notifies the user when an AWTEvent occurs—for example, when the mouse is clicked. Just as you can ignore your phone when you're not expecting or interested in a call, you can ignore AWTEvents. If you don't care about an event, such as when your program contains a component that produces no effect when clicked, you simply don't look for a message to occur.

When you care about events—that is, when you want to listen for an event—you can implement an appropriate interface for your class. Each event class shown in Table 15-3 has a listener interface associated with it, so that for every event class, Event, there is a similarly named Listener interface. For example, ActionEvent has an ActionListener interface. (The MouseEvent class has an additional listener besides MouseListener: MouseMotionListener.)

Remember that an interface contains only abstract methods, so all interface methods are empty. If you implement a listener, you must provide your own methods for all the methods that are part of the interface. Of course, you can leave the methods empty in your implementation, providing a header and curly braces but no statements.

Every Listener interface method has the return type void, and each takes one argument: an object that is an instance of the corresponding Event class. Thus, the ActionListener interface has an event handler method named `actionPerformed()`, and its header is `void actionPerformed(ActionEvent e)`. When an action takes place, the `actionPerformed()` method executes, and `e` represents an instance of that event. Instead of implementing a listener class, you can extend an adapter class. An adapter class implements all the methods in an interface, providing an empty body for each method. For example, the `MouseAdapter` class provides an empty method for all the methods contained in `MouseListener`. The advantage to extending an adapter class instead of implementing a listener class is that you need to write only the methods you want to use, and you do not have to bother creating empty methods for all the others. (If a listener has only one method, there is no need for an adapter. For example, the `ActionListener` class has one method, `actionPerformed()`, so there is no `ActionAdapter` class.)

Whether you use a listener or an adapter, you create an event handler when you write code for the listener methods; that is, you tell your class how to handle the event. After you create the handler, you must also register an instance of the class with the component that you want the event to affect. For any Listener, you must use the form `object.addListener(Component)` to register an object with the Component that will listen for objects emanating from it. The `addListener()` methods, such as `addActionListener()` and `addItemListener()`, all work the same way. They register a listener with a Component, return void, and take a Listener object as an argument. For example, if a `JFrame` is an `ActionListener` and contains a `JBUTTON` named `pushMe`, then the following statement registers this `JFrame` as a listener for the `pushMe` `JBUTTON`: `pushMe.addActionListener(this);`

Event	Listener(s)	Handler(s)
ActionEvent	ActionListener	actionPerformed(ActionEvent)
ItemEvent	ItemListener	itemStateChanged(ItemEvent)
TextEvent	TextListener	textValueChanged(TextEvent)
AdjustmentEvent	AdjustmentListener	adjustmentValueChanged (AdjustmentEvent)
ContainerEvent	ContainerListener	componentAdded(ContainerEvent) componentRemoved(ContainerEvent)
ComponentEvent	ComponentListener	componentMoved(ComponentEvent) componentHidden(ComponentEvent) componentResized(ComponentEvent) componentShown(ComponentEvent)
FocusEvent	FocusListener	focusGained(FocusEvent) focusLost(FocusEvent)
MouseEvent	MouseListener MouseMotionListener	mousePressed(MouseEvent) mouseReleased(MouseEvent) mouseEntered(MouseEvent) mouseExited(MouseEvent) mouseClicked(MouseEvent) mouseDragged(MouseEvent) mouseMoved(MouseEvent)
KeyEvent	KeyListener	keyPressed(KeyEvent) keyTyped(KeyEvent) keyReleased(KeyEvent)
WindowEvent	WindowListener	windowActivated(WindowEvent) windowClosing(WindowEvent) windowClosed(WindowEvent) windowDeiconified(WindowEvent) windowIconified(WindowEvent) windowOpened(WindowEvent)
MouseEvent	MouseWheelListener	mouseWheelMoved(MouseWheelEvent)

Table 15-4 Events with their related listeners and handlers

An Event-Handling Example: KeyListener

You use the KeyListener interface when you are interested in actions the user initiates from the keyboard. The KeyListener interface contains three methods: keyPressed(), keyTyped(), and keyReleased(). For most keyboard applications in which the user must press a keyboard

key, it is probably not important whether you take resulting action when a user first presses a key, during the key press, or upon the key's release; most likely, these events occur in quick sequence. However, on those occasions when you don't want to take action while the user holds down the key, you can place the actions in the `keyReleased()` method. It is best to use the `keyTyped()` method when you want to discover which character was typed. When the user presses a key that does not generate a character, such as a function key (sometimes called an action key), `keyTyped()` does not execute. The methods `keyPressed()` and `keyReleased()` provide the only ways to get information about keys that don't generate characters. The `KeyEvent` class contains constants known as virtual key codes that represent keyboard keys that have been pressed. For example, when you type A, two virtual key codes are generated: Shift and "a". The virtual key code constants have names such as `VK_SHIFT` and `VK_ALT`. See the Java Web site for a complete list of virtual key codes. Figure 15-31 shows a `JDemoKeyFrame` class that uses the `keyTyped()` method to discover which key the user typed last.

Java programmers call `keyTyped()` events "higher-level" events because they do not depend on the platform or keyboard layout. (For example, the key that generates `VK_Q` on a U.S. keyboard layout generates `VK_A` on a French keyboard layout.) By contrast, `keyPressed()` and `keyReleased()` events are "lower-level" events and do depend on the platform and keyboard layout. According to the Java documentation, using `keyTyped()` is the preferred way to find out about character input.


```

import javax.swing.*;
import java.awt.*;
import java.awt.event.*;
public class JDemoKeyFrame extends JFrame
    implements KeyListener
{
    private JLabel prompt = new JLabel("Type keys below:");
    private JLabel outputLabel = new JLabel();
    private JTextField textField = new JTextField(10);
    public JDemoKeyFrame()
    {
        setLayout(new BorderLayout());
        add(prompt, BorderLayout.NORTH);
        add(textField, BorderLayout.CENTER);
        add(outputLabel, BorderLayout.SOUTH);
        addKeyListener(this);
        textField.addKeyListener(this);
    }
    @Override
    public void keyTyped(KeyEvent e)
    {
        char c = e.getKeyChar();
        outputLabel.setText("Last key typed: " + c);
    }
}

```

Figure 15-31 The JDemoKeyFrame class (continues)

```

@Override
public void keyPressed(KeyEvent e)
{
}
@Override
public void keyReleased(KeyEvent e)
{
}
public static void main(String[] args)
{
    JDemoKeyFrame keyFrame = new JDemoKeyFrame();
    final int WIDTH = 250;
    final int HEIGHT = 100;
    keyFrame.setSize(WIDTH, HEIGHT);
    keyFrame.setVisible(true);
}
}

```

Figure 15-31 The JDemoKeyFrame class

A prompt in the north border area asks the user to type in the text field in the center area. With each key press by the user, the `keyTyped()` method changes the label in the south border area of the frame to display the key that generated the most recent `KeyEvent`. Figure 15-32 shows the output after the user has typed several characters into the text field.

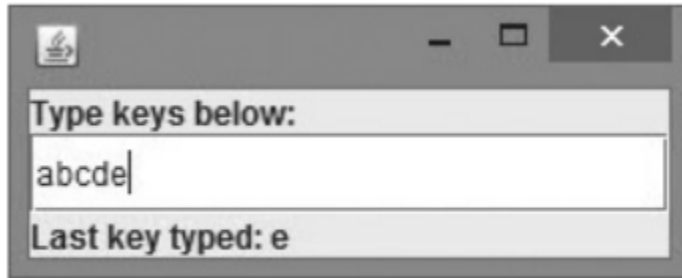


Figure 15-32 Output of the `JDemoKeyFrame` application after the user has typed several characters

Using `AWTEvent` Class Methods

In addition to the handler methods included with the event listener interfaces, the `AWTEvent` classes themselves contain many other methods that return information about an event. For example, the `ComponentEvent` class contains a `getComponent()` method that allows you to determine which of multiple `Components` generates an event. The `WindowEvent` class contains a similar method, `getWindow()`, that returns the `Window` that is the source of an event. Table 15-5 lists some useful methods for many of the event classes.

All `Components` have these methods:

- `addComponentListener()`
- `addFocusListener()`
- `addMouseListener()`
- `addMouseMotionListener()`

Class	Method	Purpose
EventObject	Object getSource()	Returns the Object involved in the event
ComponentEvent	Component getComponent()	Returns the Component involved in the event
WindowEvent	Window getWindow()	Returns the Window involved in the event
ItemEvent	Object getItem()	Returns the Object that was selected or deselected
ItemEvent	int getStateChange()	Returns an integer named <code>ItemEvent.SELECTED</code> or <code>ItemEvent.DESELECTED</code>
InputEvent	int getModifiers()	Returns an integer to indicate which mouse button was clicked
InputEvent	int getWhen()	Returns a time indicating when the event occurred
InputEvent	boolean isAltDown()	Returns whether the Alt key was pressed when the event occurred
InputEvent	boolean isControlDown()	Returns whether the Ctrl key was pressed when the event occurred
InputEvent	boolean isShiftDown()	Returns whether the Shift key was pressed when the event occurred
KeyEvent	int getKeyChar()	Returns the Unicode character entered from the keyboard
MouseEvent	int getClickCount()	Returns the number of mouse clicks; lets you identify the user's double-clicks
MouseEvent	int getX()	Returns the x-coordinate of the mouse pointer
MouseEvent	int getY()	Returns the y-coordinate of the mouse pointer
MouseEvent	Point getPoint()	Returns the Point Object that contains the x- and y-coordinates of the mouse location

Table 15-5 Useful event class methods

You can call any of the methods listed in Table 15-5 by using the object-dot-method format that you use with all class methods. For example, if you have a `KeyEvent` named `inputEvent` and an integer named `unicodeVal`, the following statement is valid:

```
unicodeVal = inputEvent.getKeyChar();
```

When you use an event, you can use any of the event's methods, and through the power of inheritance, you can also use methods that belong to any superclass of the event. For

example, any KeyEvent has access to the InputEvent, ComponentEvent, AWTEvent, EventObject, and Object methods, as well as to the KeyEvent methods.

Understanding x- and y-Coordinates

Table 15-5 refers to x- and y-coordinates of a mouse pointer. A window or frame consists of a number of horizontal and vertical pixels on the screen. Any component you place on the screen has a horizontal, or x-axis, position as well as a vertical, or y-axis, position in the window. The upper-left corner of any display is position 0, 0. The first, or x-coordinate, value increases as you travel from left to right across the window. The second, or y-coordinate, value increases as you travel from top to bottom. Figure 15-33 illustrates some screen coordinate positions.

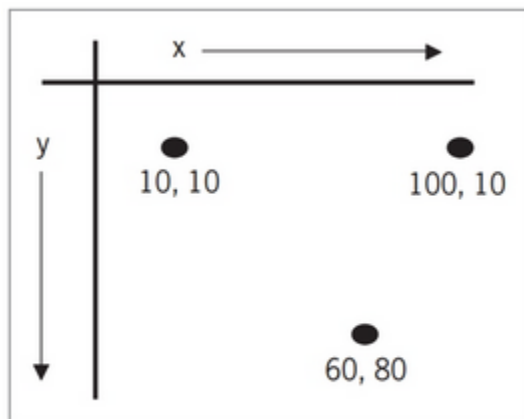


Figure 15-33 Screen coordinate positions

Handling Mouse Events

Even though Java program users sometimes type characters from a keyboard, when you write GUI programs you probably expect users to spend most of their time operating a mouse. The MouseMotionListener interface provides you with methods named `mouseDragged()` and `mouseMoved()` that detect the mouse being rolled or dragged across a component surface. The MouseListener interface provides you with methods named `mousePressed()`, `mouseClicked()`, and `mouseReleased()` that are analogous to the keyboard event methods `keyPressed()`, `keyTyped()`, and `keyReleased()`. With a mouse, however, you are interested in more than its button presses; you sometimes simply want to know where a mouse is pointing. The additional interface methods `mouseEntered()` and `mouseExited()` inform you when the user positions the mouse over a component (entered) or moves the mouse off a component (exited). The MouseInputListener interface implements all the methods in both the `MouseListener` and `MouseMotionListener` interfaces; although it has no methods of its own, it is a convenience when you want to handle many different types of

mouse events. Tables 15-6 and 15-7 show the methods of the `MouseListener` and `MouseMotionListener` classes, respectively.

Method	Description
<code>void mouseClicked(MouseEvent e)</code>	Invoked when the mouse button has been clicked (pressed and released) on a component
<code>void mouseEntered(MouseEvent e)</code>	Invoked when the mouse pointer enters a component
<code>void mouseExited(MouseEvent e)</code>	Invoked when the mouse pointer exits a component
<code>void mousePressed(MouseEvent e)</code>	Invoked when a mouse button has been pressed on a component
<code>void mouseReleased(MouseEvent e)</code>	Invoked when a mouse button has been released on a component

Table 15-6 `MouseListener` methods

Many of the methods in Tables 15-6 and 15-7 also appear in tables earlier in this chapter. They are organized by interface here so you can better understand the scope of methods that are available for mouse actions. Don't forget that because `MouseListener`, `MouseMotionListener`, and `MouseListener` are interfaces, you must include each method in every program that implements them, even if you choose to place no instructions within some of the methods.

Method	Description
<code>void mouseDragged(MouseEvent e)</code>	Invoked when a mouse button is pressed on a component and then dragged
<code>void mouseMoved(MouseEvent e)</code>	Invoked when the mouse pointer has been moved onto a component but no buttons have been pressed

Table 15-7 `MouseMotionListener` methods

The `MouseWheelListener` interface contains just one method named `mouseWheelMoved()`, and it accepts a `MouseWheelEvent` argument.

Each of the methods in Tables 15-6 and 15-7 accepts a `MouseEvent` argument. A `MouseEvent` is the type of event generated by mouse manipulation. Figure 15-34 shows the inheritance hierarchy of the `MouseEvent` class. From this diagram, you can see that a `MouseEvent` is a type of `InputEvent`, which is a type of `ComponentEvent`. The `MouseEvent` class contains many instance methods and fields that are useful in describing mouse-

generated events. Table 15-8 lists some of the more useful methods of the MouseEvent class, and Table 15-9 lists some fields.

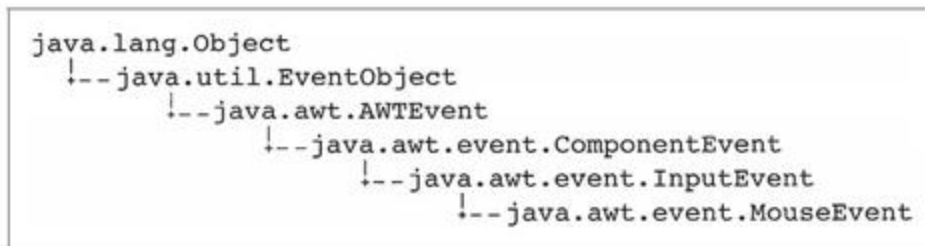


Figure 15-34 The inheritance hierarchy of the MouseEvent class

Method	Description
<code>int getButton()</code>	Returns which, if any, of the mouse buttons has changed state; uses fields NOBUTTON, BUTTON1, BUTTON2, and BUTTON3
<code>int getClickCount()</code>	Returns the number of mouse clicks associated with the current event
<code>int getX()</code>	Returns the horizontal x-position of the event relative to the source component
<code>int getY()</code>	Returns the vertical y-position of the event relative to the source component

Table 15-8 Some useful MouseEvent methods

Field	Description
<code>static int BUTTON1</code>	Indicates mouse button #1; used by <code>getButton()</code>
<code>static int BUTTON2</code>	Indicates mouse button #2; used by <code>getButton()</code>
<code>static int BUTTON3</code>	Indicates mouse button #3; used by <code>getButton()</code>
<code>static int NOBUTTON</code>	Indicates no mouse buttons; used by <code>getButton()</code>
<code>static int MOUSE_CLICKED</code>	The “mouse clicked” event
<code>static int MOUSE_DRAGGED</code>	The “mouse dragged” event
<code>static int MOUSE_ENTERED</code>	The “mouse entered” event
<code>static int MOUSE_EXITED</code>	The “mouse exited” event

Table 15-9 Some useful MouseEvent fields

Figure 15-35 shows a JMouseActionFrame application that demonstrates several of the mouse listener and event methods. JMouseActionFrame extends JFrame, and because it implements the MouseListener interface, it must include all five methods— `mouseClicked()`,

mouseEntered(), mouseExited(), mousePressed(), and mouseReleased()—even though no actions are included in the mousePressed() or mouseReleased() methods.

```
import javax.swing.*;
import java.awt.*;
import java.awt.event.*;
public class JMouseActionFrame extends JFrame implements MouseListener
{
    private int x, y;
    private JLabel label= new JLabel("Do something with the mouse");
    String msg = "";

    public JMouseActionFrame()
    {
        setLayout(new FlowLayout());
        addMouseListener(this);
        add(label);
    }
    @Override
    public void mouseClicked(MouseEvent e)
    {
        int whichButton = e.getButton();
        msg = "You pressed mouse ";
        if(whichButton == MouseEvent.BUTTON1)
            msg += "button 1.";
        else
            if(whichButton == MouseEvent.BUTTON2)
                msg += "button 2.";
            else
                msg += "button 3.";
        msg += " You are at position " +
            e.getX() + ", " + e.getY() + ".";
        if(e.getClickCount() == 2)
            msg += " You double-clicked.";
        else
            msg += " You single-clicked.";
        label.setText(msg);
    }
    @Override
    public void mouseEntered(MouseEvent e)
    {
        msg = "You entered the frame.";
        label.setText(msg);
    }
}
```

Figure 15-35 The JMouseActionFrame application (*continues*)

```

@Override
public void mouseExited(MouseEvent e)
{
    msg = "You exited the frame.";
    label.setText(msg);
}
@Override
public void mousePressed(MouseEvent e)
{
}
@Override
public void mouseReleased(MouseEvent e)
{
}
public static void main(String[] args)
{
    JMouseActionFrame mFrame = new JMouseActionFrame();
    final int WIDTH = 600;
    final int HEIGHT = 100;
    mFrame.setSize(WIDTH, HEIGHT);
    mFrame.setVisible(true);
}
}

```

Figure 15-35 The JMouseActionFrame application

The JMouseActionFrame application in Figure 15-35 displays messages as the user generates mouse actions. At the start of the class, two integers are declared to hold the mouse position x- and y-coordinates. A JLabel and a String are also declared to hold messages that inform the user of the mouse actions taken. In the first shaded section of Figure 15-35, the constructor sets the layout manager, enables the frame to listen for mouse events, and adds the JLabel to the JFrame.

In Figure 15-35, most of the action occurs in the mouseClicked() method (the second unshaded area in the figure). The method builds a String that is ultimately assigned to the JLabel. The same actions could have been placed in the mousePressed() or mouseReleased() method because the statements could be placed in the frame just as well at either of those times. Within the mouseClicked() method, the MouseEvent object named e is used several times. It is used with the getButton() method to determine which mouse button the user clicked, getX() and getY() are used to retrieve the mouse position, and getClickCount() is used to distinguish between single- and double-clicks.

In Figure 15-35, different messages also are generated in the `mouseEntered()` and `mouseExited()` methods, so the user is notified when the mouse pointer has “entered”—that is, passed over the surface area of—the `JFrame`, the component that is listening for actions.

The `main()` method at the end of the class creates one instance of the `JMouseActionFrame` class and sets its size and visibility.

Figure 15-36 shows the `JMouseActionFrame` application during execution. At this point, the user has just clicked the left mouse button near the lower-left corner of the frame. Of course, in your own applications you might not want only to notify users of their mouse actions; instead, you might want to perform calculations, create files, or generate any other programming tasks.

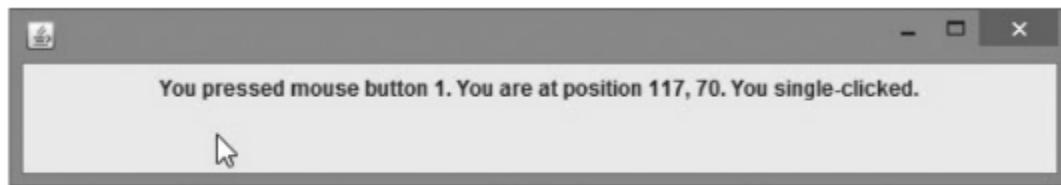


Figure 15-36 Typical execution of the `JMouseActionFrame` application

Using Menus

Menus are lists of user options; they are commonly added features in GUI programs. Application users are used to seeing horizontal menu bars across the tops of frames, and they expect to be able to click those options to produce drop-down lists that display more choices. The horizontal list of `JMenus` is a `JMenuBar`. Each `JMenu` can contain options, called `JMenuItems`, or can contain submenus that also are `JMenus`. For example, Figure 15-37 shows a `JFrame` that illustrates the use of the following components:

- A `JMenuBar` that contains two `JMenus` named `File` and `Colors`.
- Three items within the `Colors` `JMenu`: `Bright`, `Dark`, and `White`. `Dark` and `White` are `JMenuItems`. `Bright` is a `JMenu` that holds a submenu. You can tell that `Bright` is a submenu because an arrow sits to the right of its name, and when the mouse hovers over `Bright`, two additional `JMenuItems` appear: `Pink` and `Yellow`.

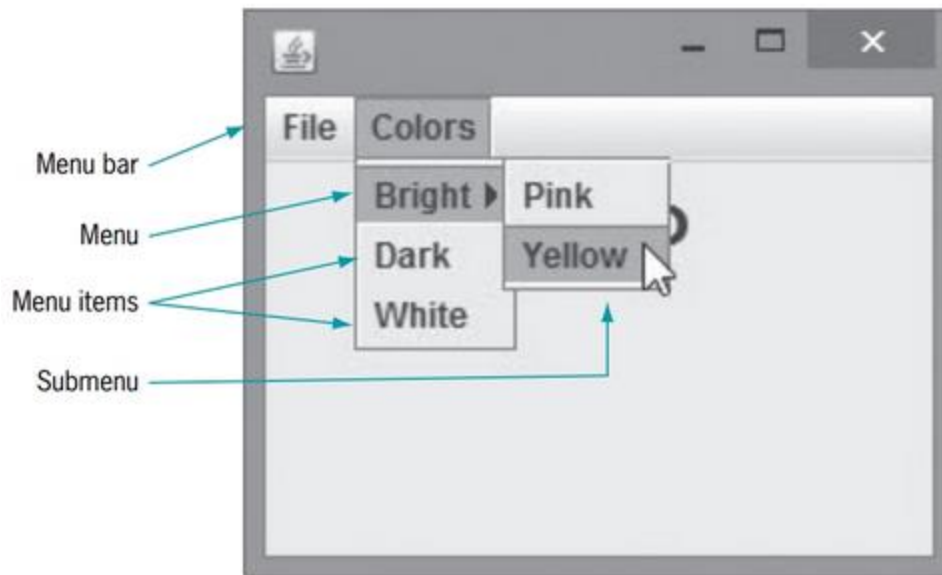


Figure 15-37 A JFrame with a horizontal JMenuBar that holds two JMenus

To create the output shown in Figure 15-37, a series of JMenuBar, JMenu, and JMenuItem objects were created and put together in stages. You can create each of the components you see in the menus in Figure 15-37 as follows:

- You can create a JMenuBar much like other objects—by using the new operator and a call to the constructor, as follows:

```
JMenuBar mainBar = new JMenuBar();
```

- You can create the two JMenus that are part of the JMenuBar:

```
JMenu menu1 = new JMenu("File");
JMenu menu2 = new JMenu("Colors");
```

- The three components within the Colors JMenu are created as follows:

```
JMenu bright = new JMenu("Bright");
JMenuItem dark = new JMenuItem("Dark");
JMenuItem white = new JMenuItem("White");
```

- The two JMenuItem objects that are part of the Bright JMenu are created as follows:

```
JMenuItem pink = new JMenuItem("Pink");
JMenuItem yellow = new JMenuItem("Yellow");
```

- Once all the components are created, you assemble them. You add the JMenuBar to a JFrame using the setJMenuBar() method as follows:

```
setJMenuBar(mainBar);
```

Using the setJMenuBar() method assures that the menu bar is anchored to the top of the frame and looks like a conventional menu bar. Notice that the JMenuBar is not added to a JFrame's content pane; it is added to the JFrame itself.

- The JMenus are added to the JMenuBar using the add() method. For example:

```
mainBar.add(menu1);
mainBar.add(menu2);
```

- A submenu and two JMenuItem objects are added to the Colors menu as follows:

```
menu2.add(bright);
menu2.add(dark);
menu2.add(white);
```

- A submenu can contain its own JMenuItem objects. For example, the Bright JMenu that is part of the Colors menu in Figure 15-37 contains its own two JMenuItem objects:

```
bright.add(pink);
bright.add(yellow);
```

Figure 15-38 shows a complete working program that creates a frame with a greeting and the JMenu shown in Figure 15-37.

```
import javax.swing.*;
import java.awt.*;
import java.awt.event.*;
import java.awt.Color;
public class JMenuFrame extends JFrame implements
    ActionListener
{
    private JMenuBar mainBar = new JMenuBar();
    private JMenu menu1 = new JMenu("File");
    private JMenu menu2 = new JMenu("Colors");
    private JMenuItem exit = new JMenuItem("Exit");
    private JMenu bright = new JMenu("Bright");
    private JMenuItem dark = new JMenuItem("Dark");
    private JMenuItem white = new JMenuItem("White");
    private JMenuItem pink = new JMenuItem("Pink");
    private JMenuItem yellow = new JMenuItem("Yellow");
    private JLabel label = new JLabel("Hello");
```

Figure 15-38 The JMenuFrame class (*continues*)

```

public JMenuFrame()
{
    setLayout(new FlowLayout());
    setJMenuBar(mainBar);
    mainBar.add(menu1);
    mainBar.add(menu2);
    menu1.add(exit);
    menu2.add(bright);
    menu2.add(dark);
    menu2.add(white);
    bright.add(pink);
    bright.add(yellow);
    exit.addActionListener(this);
    dark.addActionListener(this);
    white.addActionListener(this);
    pink.addActionListener(this);
    yellow.addActionListener(this);
    add(label);
    label.setFont(new Font("Arial", Font.BOLD, 26));
}
@Override
public void actionPerformed(ActionEvent e)
{
    Object source = e.getSource();
    Container con = getContentPane();
    if(source == exit)
        System.exit(0);
    else if(source == dark)
        con.setBackground(Color.BLACK);
    else if(source == white)
        con.setBackground(Color.WHITE);
    else if(source == pink)
        con.setBackground(Color.PINK);
    else con.setBackground(Color.YELLOW);
}
public static void main(String[] args)
{
    JMenuFrame mFrame = new JMenuFrame();
    final int WIDTH = 250;
    final int HEIGHT = 200;
    mFrame.setSize(WIDTH, HEIGHT);
    mFrame.setVisible(true);
}
}

```

Figure 15-38 The JMenuFrame class

In the application in Figure 15-38, each JMenuItem becomes a source for an `ActionEvent`, and the `JFrame` is assigned the role of listener for each. The `actionPerformed()` method determines the source of any generated event. If the user selects the Exit option from the File menu, the application ends. If the user selects any of the colors from the Colors menu, the background color of the `JFrame` is altered accordingly.

Using Specialized Menu Items

The `JCheckBoxMenuItem` and `JRadioButtonMenuItem` classes derive from the `JMenuItem` class. Each provides more specific menu items as follows:

- `JCheckBoxMenuItem` objects appear with a check box next to them. An item can be selected (displaying a check mark in the box) or not. Usually, you use check box items to turn options on or off.
- `JRadioButtonMenuItem` objects appear with a round radio button next to them. Users usually expect radio buttons to be mutually exclusive, so you usually make radio buttons part of a `ButtonGroup`. Then, when any radio button is selected, the others are all deselected.

The state of a `JCheckBoxMenuItem` or `JRadioButtonMenuItem` can be determined with the `isSelected()` method, and you can alter the state of the check box with the `setSelected()` method.

Figure 15-39 shows a `JMenuFrame2` application in which two `JCheckBoxMenuItem`s and three `JRadioButtonMenuItem`s have been added to a `JMenu`. The controls have not yet been assigned any tasks, but Figure 15-40 shows how the menu looks when the application executes.

```

import javax.swing.*;
import java.awt.*;
import java.awt.event.*;
public class JMenuFrame2 extends JFrame
{
    private JMenuBar mainBar = new JMenuBar();
    private JMenu menu1 = new JMenu("File");
    private JCheckBoxMenuItem check1 = new
        JCheckBoxMenuItem("Check box A");
    private JCheckBoxMenuItem check2 = new
        JCheckBoxMenuItem("Check box B");
    private JRadioButtonMenuItem radio1 = new
        JRadioButtonMenuItem("Radio option 1");
    private JRadioButtonMenuItem radio2 = new
        JRadioButtonMenuItem("Radio option 2");
    private JRadioButtonMenuItem radio3 = new
        JRadioButtonMenuItem("Radio option 3");
    private ButtonGroup group = new ButtonGroup();

```

Figure 15-39 The JMenuFrame2 application (continues)

```

public JMenuFrame2()
{
    setLayout(new FlowLayout());
    setJMenuBar(mainBar);
    mainBar.add(menu1);
    menu1.add(check1);
    menu1.add(check2);
    menu1.addSeparator();
    menu1.add(radio1);
    menu1.add(radio2);
    menu1.add(radio3);
    group.add(radio1);
    group.add(radio2);
    group.add(radio3);
}
public static void main(String[] args)
{
    JMenuFrame2 frame = new JMenuFrame2();
    final int WIDTH = 150;
    final int HEIGHT = 200;
    frame.setSize(WIDTH, HEIGHT);
    frame.setVisible(true);
}
}

```

Figure 15-39 The JMenuFrame2 application

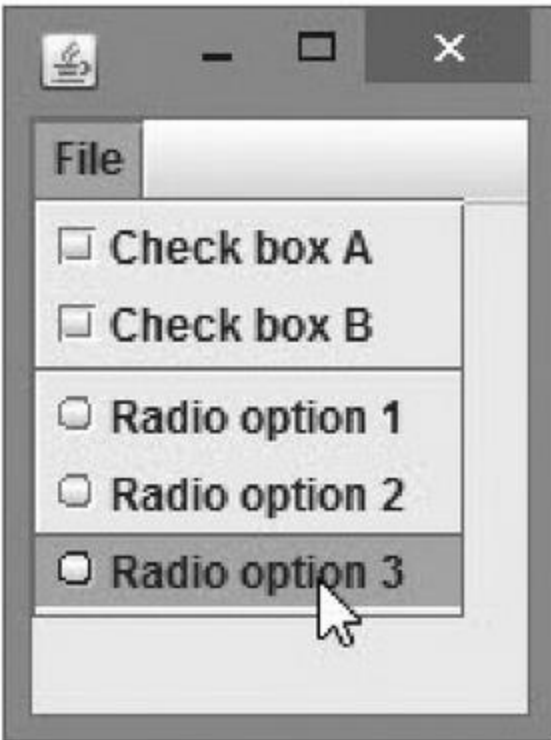


Figure 15-40 Execution of the JMenuFrame2 application

Using addSeparator()

The shaded statement in Figure 15-39 calls the `addSeparator()` method. This method adds a horizontal line to menus in order to visually separate groups for your users. In Figure 15-40, you can see that the separator falls between the `JCheckBoxMenuItem`s and the `JRadioButtonMenuItem`s because that's the order in which the shaded `addSeparator()` method call was made. The separator does not change the functionality of the menu; it simply makes the menu more visually organized for the user.

Using setMnemonic()

A mnemonic is a key that causes an already visible menu item to be chosen. You can use the `setMnemonic()` method to provide a shortcut menu key for any visible menu item. For example, when you add the following statement to the `JMenuFrame2` constructor in Figure 15-39, the menu appears as in Figure 15-41:

```
menu1.setMnemonic('F');
```

The mnemonic for the File menu is set to F, so the F in File is underlined. When a user presses `Alt+F` on the keyboard, the result is the same as if the user had clicked File on the menu: the menu list is opened and displayed.

Your downloadable student files contain a JMenuFrame3 application that includes the `setMnemonic()` instruction that produces the output in Figure 15-41.

You should use a different mnemonic for each menu item that has one; if you use the same mnemonic multiple times, only the first assignment works. Usually, you use the first letter of the option—for example, F for File. If multiple menu items start with the same letter, the convention is to choose the next most prominent letter in the name. For example, X is often chosen as the mnemonic for Exit.

An accelerator is similar to a mnemonic. It is a key combination that causes a menu item to be chosen whether it is visible or not. For example, many word-processing programs allow you to press Ctrl+P to print from anywhere in the program. Only leaf menu items—menus that don't bring up other menus—can have accelerators. (They are called “leaves” because they are at the end of a branch with no more branches extending from them.) See the Java Web site for more details.



Figure 15-41 The File menu with a mnemonic applied



You Do It

Using a Menu Bar and JPanels

Next, you create an application for a party planning company that uses a menu bar with multiple user options, and that uses separate `JPanels` with different layout managers to organize components.

1. Open a new file, and enter the following first few lines of the `EventSelector` class. The class extends `JFrame` and implements `ActionListener` because the `JFrame` contains potential user mouse selections.

```
import javax.swing.*;
import java.awt.*;
import java.awt.event.*;
import java.awt.Color;
public class EventSelector extends JFrame implements ActionListener
{
```

2. Create a `JMenuBar` and its two `JMenus` as follows:

```
private JMenuBar mainBar = new JMenuBar();
private JMenu menu1 = new JMenu("File");
private JMenu menu2 = new JMenu("Event types");
```

3. Next, create the items that will appear within the menus. The File menu contains an Exit option. The Event types menu contains two submenus: Adult and Child. Each of those submenus contains more options. For example, Figure 15-42 shows the expanded Adult event types menu in the finished program.

(continues)

(continued)

```
private JMenuItem exit = new JMenuItem("Exit");
private JMenu adult = new JMenu("Adult");
private JMenu child = new JMenu("Child");
private JMenuItem adultBirthday = new JMenuItem("Birthday");
private JMenuItem anniversary = new JMenuItem("Anniversary");
private JMenuItem retirement = new JMenuItem("Retirement");
private JMenuItem adultOther = new JMenuItem("Other");
private JMenuItem childBirthday = new JMenuItem("Birthday");
private JMenuItem childOther = new JMenuItem("Other");
```



Figure 15-42 The Adult menu

4. Declare several other components that will be used to show how JFrames are composed:

```
private JPanel birthdayPanel = new JPanel();
private JPanel otherPanel = new JPanel();
private JLabel birthdayLabel = new
    JLabel("Birthday events are our specialty");
private JLabel otherLabel = new
    JLabel("We have lots of ideas for memorable events");
private JPanel buttonPanel = new JPanel();
private JRadioButton radButton1 = new
    JRadioButton("Formal events");
private JRadioButton radButton2 = new
    JRadioButton("Casual events");
```

5. Write the constructor for the JFrame. Set the title, the default close operation, and the layout. Call separate methods to compose the menu, to add the necessary action listeners to the menu items, and to lay out the JFrame's components. These tasks could be performed directly within the constructor, but you can place them in separate methods to better organize the application.

(continues)

(continued)

```
public EventSelector()
{
    setTitle("Event Selector");
    setDefaultCloseOperation(JFrame.EXIT_ON_CLOSE);
    setLayout(new FlowLayout());
    composeMenus();
    addActionListeners();
    layoutComponents();
}
```

6. Add the `composeMenus()` method. Set the main menu bar, and add two menus to it. Then add one option to the first menu and two submenus to the second menu. Finally, add four items to the first submenu and two items to the other one.

```
public void composeMenus()
{
    setJMenuBar(mainBar);
    mainBar.add(menu1);
    mainBar.add(menu2);
    menu1.add(exit);
    menu2.add(adult);
    menu2.add(child);
    adult.add(adultBirthday);
    adult.add(anniversary);
    adult.add(retirement);
    adult.add(adultOther);
    child.add(childBirthday);
    child.add(childOther);
}
```

7. Add the `addActionListeners()` method, which makes the `JFrame` become a listener for each menu item:

```
public void addActionListeners()
{
    exit.addActionListener(this);
    adultBirthday.addActionListener(this);
    anniversary.addActionListener(this);
    retirement.addActionListener(this);
    adultOther.addActionListener(this);
    childBirthday.addActionListener(this);
    childOther.addActionListener(this);
}
```

8. The `layoutComponents()` method arranges all the components that appear in the content pane. The `birthdayPanel` object contains a single label. The `otherPanel` object contains a label and another panel (`buttonPanel`) in a grid. The `buttonPanel` contains two radio buttons. For this demonstration, the

(continues)

(continued)

radio buttons are not functional, but in a more complicated application, an `addActionListener()` method could be applied to them. Also, in a more complicated application, you could continue to place panels within another panel to achieve complex designs.

```
public void layoutComponents()
{
    birthdayPanel.setLayout(new FlowLayout());
    otherPanel.setLayout(new GridLayout(2, 1, 3, 3));
    birthdayPanel.add(birthdayLabel);
    otherPanel.add("other", otherLabel);
    otherPanel.add("buttons", buttonPanel);
    buttonPanel.add(radButton1);
    buttonPanel.add(radButton2);
    add(birthdayPanel);
    add(otherPanel);
}
```

9. Add an `actionPerformed()` method that responds to menu selections. Different background colors are set depending on the user's choices.

```
@Override
public void actionPerformed(ActionEvent e)
{
    Object source = e.getSource();
    Container con = getContentPane();
    if(source == exit)
        System.exit(0);
    else if(source == childBirthday || source == childOther)
        con.setBackground(Color.PINK);
    else
        con.setBackground(Color.WHITE);
    if(source == adultBirthday || source == childBirthday)
    {
        birthdayPanel.setBackground(Color.YELLOW);
        otherPanel.setBackground(Color.WHITE);
    }
    else
    {
        birthdayPanel.setBackground(Color.WHITE);
        otherPanel.setBackground(Color.YELLOW);
    }
}
```

10. Add the `main()` method, which instantiates an `EventSelector` object and sets its size and visibility. Add a closing curly brace for the class.

(continues)

(continued)

```
public static void main(String[] args)
{
    EventSelector frame = new EventSelector();
    final int WIDTH = 400;
    final int HEIGHT = 200;
    frame.setSize(WIDTH, HEIGHT);
    frame.setVisible(true);
}
```

11. Save the application as **EventSelector.java**, and then compile and run it. Make various selections and observe the effects. Figure 15-43 shows the running application after the user has made a selection. After you experiment with the application, dismiss the frame.

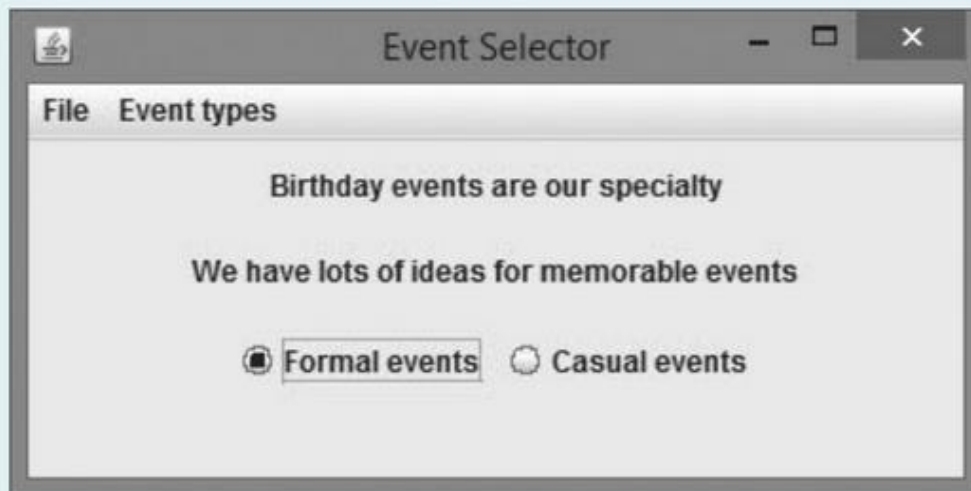


Figure 15-43 Typical execution of the EventSelector application

12. Experiment by making changes to the EventSelector application. For example, some menu selections could change the JFrame background to a different color, and others could add a new JLabel to the JFrame content pane.

Key Terms

- A **containment hierarchy** is a tree of components that has a top-level container as its root (that is, at its uppermost level).
- A **top-level container** is one at the top of a containment hierarchy. The Java top-level containers are JFrame, JDialog, and JApplet.

- A **content pane** contains all the visible components in a top-level container's user interface.
- A **menu bar** is a horizontal strip that is placed at the top of a container and that contains user options.
- A **glass pane** resides above the content pane in a container. It can contain tool tips. The alpha value of a color indicates the level of transparency. The preferred size of a Component is its default size.
- A **panel** is a plain, borderless surface that can hold other GUI components.
- **Double buffering** is the default buffering strategy in which JPanels are drawn offscreen when they are updated and displayed only when complete.
- The **primary surface** is the visible screen surface during double buffering.
- The **back buffer** is the offscreen image during double buffering.
- A **block line transfer**, or **blitting**, is the act of copying the contents from one surface to another.
- A **scroll pane** provides scroll bars along the side or bottom of a pane, or both, so that the user can scroll initially invisible parts of the pane into view.
- The **viewport** is the viewable area in a scroll pane.
- An **adapter** class implements all the methods in an interface, providing an empty body for each method.
- An **action key** is a keyboard key that does not generate a character.
- **Virtual key codes** represent keyboard keys that have been pressed.
- The **x-axis** is an imaginary horizontal line that indicates screen position.
- The **y-axis** is an imaginary vertical line that indicates screen position.
- The **x-coordinate** is a value that increases as you travel from left to right across a window.
- The **y-coordinate** is a value that increases as you travel from top to bottom across a window.
- **Menus** are lists of user options.
- A **mnemonic** is a key that causes an already visible menu item to be chosen.

- An **accelerator** is a key combination that causes a menu item to be chosen, whether or not the menu item is visible.
- A **leaf menu item** is a menu item that does not bring up another menu; in other words, it is at the end of a branch.

Chapter Summary

- Every top-level container has a content pane that contains all the visible components in the container's user interface. The content pane can contain components and other containers. Whenever you create a top-level container, you can get a reference to its content pane using the `getContentPane()` method.
- The `Color` class defines 13 colors for you to use in your applications; you also can create more than 16 million custom colors. The class can be used with the `setBackground()` and `setForeground()` methods of the `Component` class to make your applications more attractive and interesting.
- The layout manager assigned to a `Container` determines how its components are sized and positioned. The `BorderLayout` manager is the default manager class for all content panes; when you use it, the components fill the screen in five regions. The `FlowLayout` manager arranges components in rows across the width of a `Container`. The `GridLayout` manager arranges components in rows and columns. The `CardLayout` manager generates a stack of components.
- A `JPanel` is a plain, borderless surface that can hold lightweight GUI components.
- A `JScrollPane` provides scroll bars along the side or bottom of a pane, or both, so that the user can scroll initially invisible parts of the pane into view.
- `ActionEvents` are generated by components that users can click, and `TextEvents` are generated by components into which the user enters text. `MouseEvent`s include determining the location of the mouse pointer and distinguishing between a single- and double-click. For every event class, such as `Event`, there is a similarly named `Listener` interface. Instead of implementing a listener class, you can extend an adapter class.
- In addition to the handler methods included with the event listener interfaces, the `AWTEvent` classes themselves contain methods that return information about an event.
- The `MouseMotionListener` interface provides you with methods that react to the mouse being rolled or dragged across a component surface. The `MouseListener`

interface provides you with methods that react when a mouse button is pressed, clicked, or released and then the user enters or exits a component using the mouse. The `MouseListener` interface implements all the methods in both the `MouseListener` and `MouseMotionListener` interfaces.

- Menus are lists of user options. You use `JMenuBar`, `JMenu`, `JMenuItem`, and other classes in menu creation.

Programming Exercises

1. Create a `JFrame` and set the layout to `BorderLayout`. In each region, place a `JButton` that displays the name of a classic movie that has the region name in its title. For example, the east button might indicate the movie *East of Eden*. When the user clicks the button, display the year of the movie's release and the name of one of its stars. Save the file as `JMovieFrame.java`.
2. Create an educational program for children that distinguishes between vowels and consonants as the user clicks buttons. Create 26 `JButtons`, each labeled with a different letter of the alphabet. Create a `JFrame` to hold three `JPanels` in a two-by-two grid. Randomly select eight of the 26 `JButtons` and place four in each of the first two `JPanels`. Add a `JLabel` to the third `JPanel`. When the user clicks a `JButton`, the text of the `JLabel` identifies the button's letter as a vowel or consonant, and then a new randomly selected letter replaces the letter on the `JButton`. Save the file as `JVowelConsonant.java`.
3. Create a `JFrame` that holds five buttons with the names of five different fonts. Include a sixth button that the user can click to make a font larger or smaller. Display a demonstration `JLabel` using the font and size that the user selects. Save the file as `JFontSelector.java`.
4. Create a `JFrame` that uses `BorderLayout`. Place a `JButton` in the center region. Each time the user clicks the `JButton`, change the background color in one of the other regions. Save the file as `JColorFrame.java`.
5. Create a `JFrame` with `JPanels`, a `JButton`, and a `JLabel`. When the user clicks the `JButton`, reposition the `JLabel` to a new location in a different `JPanel`. Save the file as `JMovingFrame.java`.
6. Create a class that extends `JPanel` and whose constructor accepts two colors, a `Font`, and a `String`. Use the colors for the background and foreground of the panel and display the string using the font parameter. Create an application named

JPanelDemo. Use GridLayout to display four sample panels. Save the files as JFlexiblePanel.java and JPanelDemo.java.

7. Write an application that lets you determine the integer value returned by the InputEvent method getModifiers() when you click your left, right, or—if you have one—middle mouse button on a JFrame. Save the file as JLeftOrRight.java.
8. Search the Java Web site for information on how to use a JTextArea. Write an application for the WebBuy Company that allows a user to compose the three parts of a complete e-mail message: the "To:", "Subject:", and "Message:" text. The "To:" and "Subject:" text areas should provide a single line for data entry. The "Message:" area should allow multiple lines of input and be able to scroll if necessary to accommodate a long message. The user clicks a button to send the e-mail message. When the message is complete and the Send button is clicked, the application should display "Mail has been sent!" on a new line in the message area. Save the file as JEmail.java.
 - a. Modify the JEmail application to include a Clear button that the user can click at any time to clear the "To:", "Subject:", and "Message:" fields. Save the file as JEmail2.java.
9. Create an application that uses a graphic interface to capture employee data and writes that data to a random access output file. The data required for each employee includes an employee ID number from 1 through 99 inclusive, the first and last names of the employee, and the employee's hourly pay rate. Allow the user to enter data one record at a time and to click a button to save each record. Save the class as CreateRandomEmployeeFile.java.
 - a. Create an application that allows the user to enter an employee ID number. When the user clicks a button, display all the stored data for the employee. Save the file as ReadRandomEmployeeFile.java.
10. Create a JFrame for Java Junior College. Use menus to allow the user to access information about different campuses, major fields of study offered, and activities. Include at least two options in each menu. Save the file as JavaJuniorCollege.java.

Game Zone

As you create some of the games in this section, you might find it convenient to add or remove components in a container after construction. Recall from Chapter 14 that in order for the user to see your changes, you might need to call the validate(), invalidate(), and

repaint() methods. You will learn more about the repaint() method in the next chapter, "Graphics."

1. Create a Mine Field game in which the user attempts to click 10 panels of a grid before hitting the "bomb." Set up a JFrame using BorderLayout, use the NORTH region for a congratulatory message, and use the CENTER region for the game. In the CENTER region, create a four-by-five grid using GridLayout and populate the grid with JPanels. Set the background color for all the JPanels to Color.BLUE. Randomly choose one of the panels to be the bomb; the other 19 panels are "safe." Allow the player to click on grids. If the player chooses a safe panel, turn the panel to Color.WHITE. If the player chooses the bomb panel, turn the panel to Color.RED and turn all the remaining panels white. If the user successfully chooses 10 safe panels before choosing the bomb, display a congratulatory message in the NORTH JFrame region. Save the game as MineField.java.
 - a. Improve the Mine Field game by allowing the user to choose a difficulty level before beginning. Place three buttons labeled "Easy", "Intermediate", and "Difficult" in one region of the JFrame, and place the game grid and congratulatory message in other regions. Require the user to select a difficulty level before starting the game, and then disable the buttons. If the user chooses "Easy", the user must select only five safe panels to win the game. If the user selects "Intermediate", require 10 safe panels, as in the original game. If the user selects "Difficult", require 15 safe panels. Save the game as MineField2.java.
2. Create a game that helps new mouse users improve their hand-eye coordination. Within a JFrame, display an array of 48 JPanels in a GridLayout using eight rows and six columns. Randomly display an X on one of the panels. When the user clicks the correct panel (the one displaying the X), remove the X and display it on a different panel. After the user has successfully "hit" the correct panel 10 times, display a congratulatory message that includes the user's percentage (hits divided by clicks). Save the file as JCatchTheMouse.java.
 - a. Review how to use the Local Date Time class from Chapter 4, and then revise the JCatchTheMouse game to conclude by displaying the number of seconds it takes the user to click all 10 Xs. (For this program, assume that the user starts and stops the game during the same hour. That way, you only have to compare the minute and second values of the start and stop times.) Save the file as JCatchTheMouseTimed.java.

NOTE: If you were writing a professional timed game, you would test the

timer's accuracy regardless of when the user decided to play, even if the game's duration fell into different days or years. To make sure that the game's timer works correctly, you would either have to test it over the midnight hour on New Year's Eve (which is impractical), or you would have to reset your system's clock to simulate New Year's Eve. If you are writing the programs in this book on a school's computer network, you might be blocked by the administrator from changing the date and time. Even if you are working on your own computer, do not attempt to change the date and time unless you understand the impact on other installed applications. For example, your operating system might assume that an installed virus-protection program is expired, or a financial program might indicate that automatically paid bills are overdue.

3. The game Corner the King is played on a checkerboard. To begin, a checker is randomly placed in the bottom row. The player can move one or two squares to the left or upwards, and then the computer can move one or two squares left or up. The first to reach the upper-left corner wins. Design a game in which the computer's moves are chosen randomly. When the game ends, display a message that indicates the winner. Save the game as `CornerTheKing.java`.
4. Create a target practice game that allows the user to click moving targets and displays the number of hits in a 10-second period. (In Chapter 4, you learned how to use the `LocalDateTime` class to measure elapsed time.) Create a grid of at least 100 `JPanels`. Randomly display an X on five panels to indicate targets. As the user clicks each X, change the label to indicate a hit. When all five Xs have been hit, randomly display a new set of five targets. Continue with as many sets as the user can hit in 10 seconds. When the time is up, display a count of the number of targets hit. Save the file as `JTargetPractice.java`.
5. You set up the card game Concentration by placing pairs of cards face down in a grid. The player turns up two cards at a time, exposing their values. If the cards match, they are removed from the grid. If the cards do not match, they are turned back over so their values are hidden again, and the player selects two more cards to expose. Using the knowledge gained by the previously exposed cards, the player attempts to remove all the pairs of cards from play. Create a Java version of this game using a `GridLayout` that is four rows high and five columns wide. Randomly assign two of the numbers 0 through 9 to each of 20 `JPanels`, and place each of the 20 `JPanels` in a cell of the grid. Initially, show only "backs" of cards by setting each panel's background to a solid color. When the user clicks a first card, change its color

and expose its value. After the user clicks a second card, change its color to the same color as the first exposed card, expose the second card's value, and keep both cards exposed until the user's mouse pointer exits the second card. If the two exposed cards are different, hide the cards again. If the two turned cards match, then "remove" the pair from play by setting their background colors to white. When the user has matched all 20 cards into 10 pairs, display a congratulatory message. Save the game as `JConcentration.java`.

6. Create a Mine Sweeper game by setting up a grid of rows and columns in which "bombs" are randomly hidden. You choose the size and difficulty of the game; for example, you might choose to create a fairly simple game by displaying a four-by-five grid that contains four bombs. If a player clicks a panel in the grid that contains a bomb, then the player loses the game. If the clicked panel is not a bomb, display a number that indicates how many adjacent panels contain a bomb. For example, if a user clicks a panel containing a 0, the user knows it is safe to click any panel above, below, beside, or diagonally adjacent to the cell, because those cells cannot possibly contain a bomb. If the player loses by clicking a bomb, display all the numeric values as well as the bomb positions. If the player succeeds in clicking all the panels except those containing bombs, the player wins and you should display a congratulatory message. Figure 15-44 shows the progression of a typical game. In the first screen, the user has clicked a panel, and the display indicates that no adjacent cells contain a bomb. In the second screen, the user has clicked a second panel, and the display indicates that one adjacent cell contains a bomb. In the last screen, the user has clicked a bomb panel, and all the bomb positions are displayed. Save the game as `MineSweeper.java`.

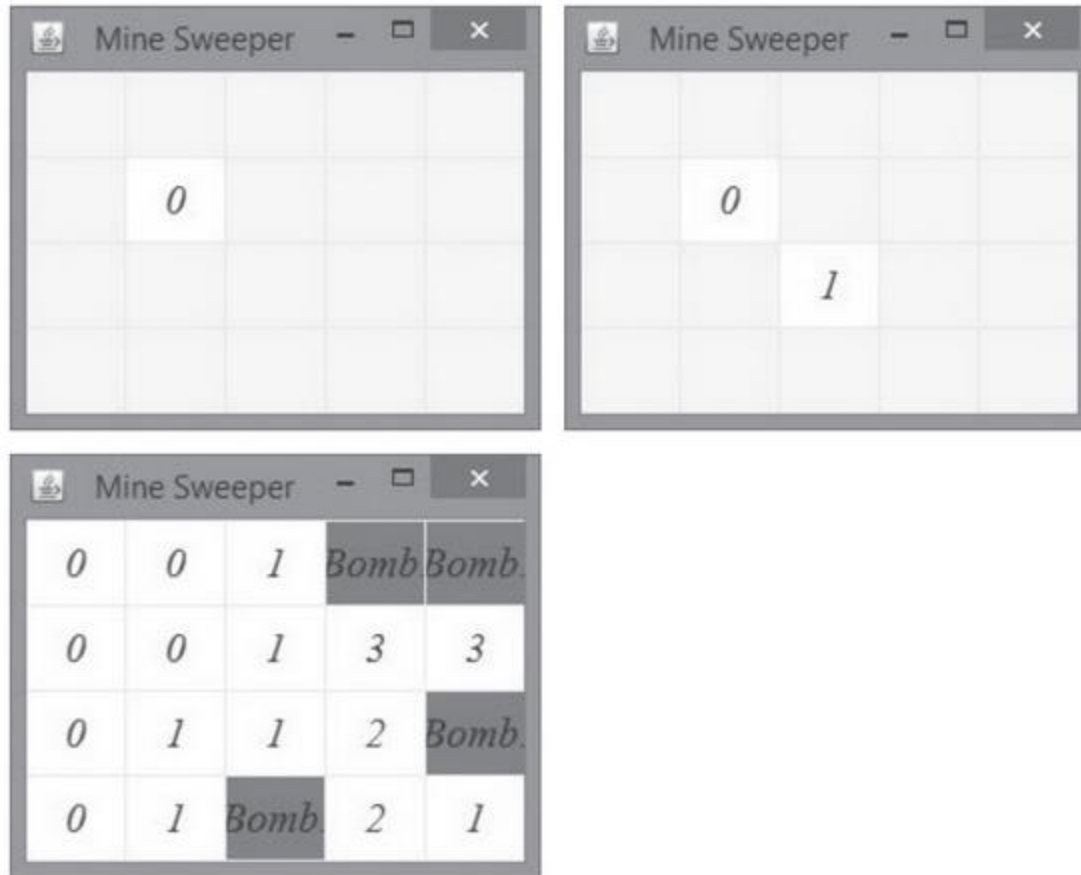


Figure 15-44 Typical progression of MineSweeper game

7. Create the game Lights Out using a BorderLayout. Place a five-by-five grid of panels in one region, and reserve another region for a congratulatory message. Randomly set each panel in the grid to a dark color or light color. The object of the game is to force all the panels to be dark, thus turning the "lights out." When the player clicks a panel, turn all the panels in the same row and column, including the clicked panel, to the opposite color. For example, if the user clicks the panel in the second row, third column, then darken all the light-colored panels in the second row and third column, and lighten all the dark-colored panels in that row and column. When all the panels in the grid are dark, all the lights are out, so display a congratulatory message. Save the game as LightsOut.java.
8. The game StopGate is played on a checkerboard with a set of dominoes; each domino is large enough to cover two checkerboard squares. One player places a domino horizontally on the checkerboard, covering any two squares. The other player then places a domino vertically to cover any other two squares. When a player has no more moves available, that player loses. Create a computerized version of the game in which the player places the horizontal pieces and the computer

randomly selects a position for the vertical pieces. (Game construction will be simpler if you allow the player to select only the left square of a two-square area and assume that the domino covers that position plus the position immediately to the right.) Use a different color for the player's dominoes and the computer's dominoes. Display a message naming the winner when no more moves are possible. Figure 15-45 shows a typical game after the player (blue) and computer (black) have each made one move, and near the end of the game when the player is about to win—the player has one move remaining, but the computer has none. Save the file as `StopGate.java`.

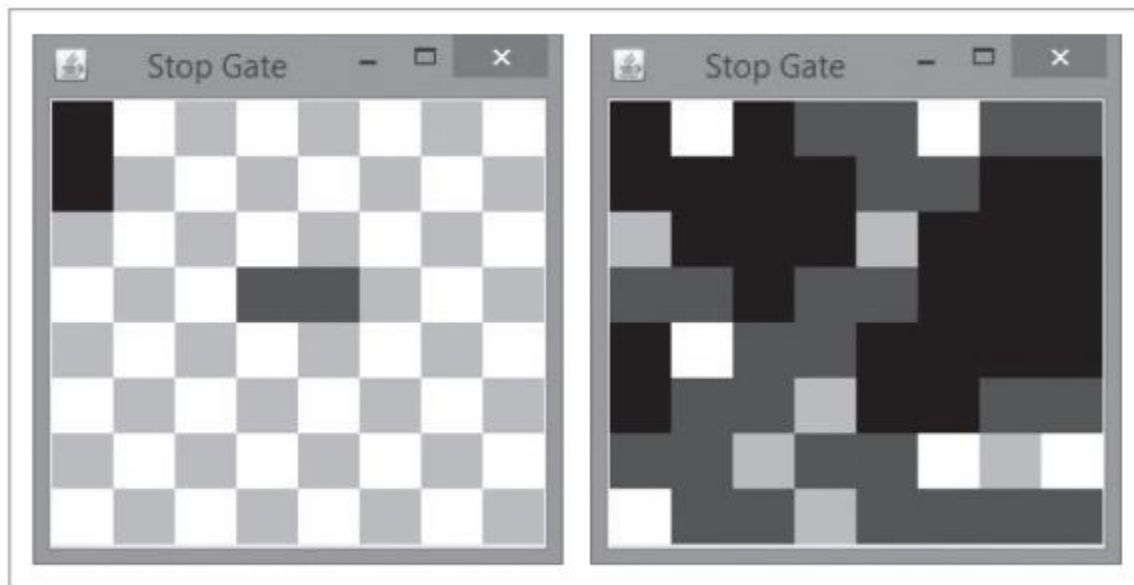


Figure 15-45 A typical game of StopGate just after play begins and near the end of the game